REPORT NUMBER 2097

September 2004

RADIO PERFORMANCE MEASUREMENTS

On the TPAB12-H500 Portable Transceiver

FCC ID: CASTPAH5A

SN: 21000006

In accordance with

FCC 47 CFR Parts 22 and 90

PREPARED BY: Elizabeth Comery

Test Technician

CHECKED & APPROVED BY: Hamish Newton

Senior Technician



TELTEST Laboratories

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Tait Electronics Limited Report Number 2097

REPORT ON:

Type Approval Testing of the TPAB12-H500 (Serial No 21000006) in accordance with:

FCC CFR 47 Parts 22 & 90

FCC ID: CASTPAH5A

PREPARED FOR:

Tait Electronics Ltd PO Box 1645 558 Wairakei Rd Christchurch New Zealand

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Tait Electronics Ltd	Mr. Andrew Hunter	Copy No 3

APPROVED:

Hamish Newton

Senior Technician

Date:

All tests reported herein have been performed in accordance with the laboratory's scope of accreditation

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DECLARATION OF CONFORMITY

We, TELTEST LABORATORIES of 558 Wairakei Road, Christchurch New Zealand, declare under our sole responsibility that the product:

	Equipment:	Portable Transceiver
	Type:	TPAH5A
	Product code:	TPAB12-H500
	Serial Numbers:	21000006
	Quantity:	1
fo	o which this decla llowing standards CC CFR 47 Parts 22 & 9	
	Signature:	
	S. A. Crompton Compliance Labo	oratory Manager.
	Date:	

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Test Conditions

All tests have been performed at the following conditions.

Temperature 15°C to 30°C Relative Humidity 20% to 75% Standard Test Voltage 7.5 Vdc

Necessary Bandwidth and Emission Designators

SPECIFICATION: FCC 47 CFR 2.202

The Necessary Bandwidth is the minimum value of the occupied bandwidth sufficient to ensure the transmission of information at the rate and with the quality required for the system employed.

This is calculated using the following formula.

Bn = 2M + 2DK Where: Bn = Necessary Bandwidth

M = Maximum modulation frequency For Data transmission

M = B/2

Where: B = Modulation rate in Baud

D = Peak deviation K = Constant

For Analogue transmission this is 1 For Data transmission this is typically 1.2

1. Analogue Voice 12.5kHz Bandwidth

Necessary bandwidth Emission Designator

M = 3kHz 11K0F3E

D = 2.5kHz

F3E represents an analogue FM voice

transmission

Bn = $6 + 5 \times 1$ = 11kHz

2. Analogue Voice 25kHz Bandwidth

Necessary bandwidth Emission Designator

M = 3kHz **16K0F3E**

D = 5kHz

F3E represents an analogue FM voice

transmission

Bn = $6 + 10 \times 1$ = 16kHz

3. Fast Frequency Shift Keying (FFSK) 12.5kHz Bandwidth

Necessary bandwidth Emission Designator

M = 0.6 (Baud rate = 1200) **4K80F2D**

D = 1.5kHz (60% of peak deviation)

F2D represents a FM data transmission with

the use of a modulating sub carrier

Bn = $1.2 + 3 \times 1.2$ = 4.8kHz

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4. Fast Frequency Shift Keying (FFSK) 25kHz Bandwidth

Necessary bandwidth Emission Designator

M = 0.6 (Baud rate = 1200) D = 3kHz (60% of peak deviation) 8K40F2D

F2D represents a FM data transmission with the use of a modulating sub carrier

Bn = $1.2 + 6 \times 1.2$ = 8.4kHz

5. Tait High Speed Date (THSD)

THSD uses a 4 level gaussian frequency shift keying (CP-4GFSK) modulation scheme. It can be used when transferring data between two radios. Data is transmitted at a rate of 12000bps for narrow band channels, and 19200bps for wide-band channels.

Due to the difficulties in determining the value of k, the necessary bandwidth has been measured using the 99% energy rule.

12.5kHz Bandwidth

99% bandwidth Emission Designator

7.8 kHz **7K80F1D**

F1D represents a FM data transmission without the use of a modulating sub carrier

25kHz Bandwidth

99% bandwidth Emission Designator

12.3 kHz **12K3F1D**

F1D represents a FM data transmission without the use of a modulating sub carrier

6. Digital Voice /Data (4 – Level FSK) – CFR 47 90.212 (b)

Digital Voice/data transmissions use a 4 level frequency shift keying modulation scheme. The necessary bandwidth as been measured using the 99% energy rule, and in accordance with TIA/EIA 102 CAAB 2.2.5.2

a) Operating in a 12.5 kHz Bandwidth

Digital voice

99% bandwidth Emission Designator

8.1 kHz **8K10F1E**

F1E represents a digital FM voice

transmission

8K10F7E

F7E represents two or more channels containing quantized or digital voice

information

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Digital Data

99% bandwidth Emission Designator

8.1 kHz **8K10F1D**

F1D represents a digital FM data

transmission

8K10F7D

F7D represents two or more channels containing quantized or digital information

b) Operating in a 25 kHz Bandwidth

Digital voice

99% bandwidth Emission Designator

10.0 kHz **10K0F1E**

F1E represents a digital FM voice

transmission

10K0F7E

F7E represents two or more channels containing quantized or digital voice

information

Digital Data

99% bandwidth Emission Designator

10.0 kHz **10K0F1D**

F1D represents a digital FM data

transmission

10K0F7D

F7D represents two or more channels containing quantized or digital information

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7. Digital Voice Encryption (4 – Level FSK) – CFR 47 90.212 (b)

Digital Voice Encryption transmissions use a 4 level frequency shift keying modulation scheme.

The necessary bandwidth as been measured using the 99% energy rule, and in accordance with TIA/EIA 102 CAAB 2.2.5.2

b) Operating in a 12.5 kHz Bandwidth

Digital voice

99% bandwidth Emission Designator

8.1 kHz **8K10F1E**

F1E represents a digital FM voice

transmission

c) Operating in a 25 kHz Bandwidth

Digital voice

99% bandwidth Emission Designator

10.0 kHz **10K0F1E**

F1E represents a digital FM voice

transmission

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Test Results

TRANSMITTER OUTPUT POWER (CONDUCTED)

SPECIFICATION: FCC 47 CFR 2.1046

GUIDE: TIA/EIA-603B 2.2.1

MEASUREMENT PROCEDURE:

1. Refer Appendix A for Equipment set up.

- 2. The coaxial attenuator has an impedance of 50 Ohms.
- 3. The unmodulated output power was measured with an RF Power meter.

MEASUREMENT RESULTS:

Manufacturer's Rated Output Power: Switchable: 1 W and 4W

425.1MHz	1 W nominal	4W nominal
POWER (W)	1.0	4.1
Variation from Nominal (%)	0	2.5
Measurement Uncertainty (dB)	+0.63 -0.68	

LIMIT CLAUSE: FCC 47 CFR 90.205

Radio Type: Mobile Transceiver Frequency Band: 400 MHz ~ 470 MHz

(r) The output power shall not exceed by more than 20% the manufacturer's rated output

power for the particular transmitter.

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TRANSMITTER AUDIO FREQUENCY RESPONSE - PRE-EMPHASIS

SPECIFICATION: FCC 47 CFR 2.1047 (a)

GUIDE: TIA/EIA-603B 2.2.6

MEASUREMENT PROCEDURE:

- 1. Refer Appendix A for Equipment set up.
- 2. An audio input tone of 1000Hz was applied with the level set to obtain 20% of maximum deviation. This was used as the 0dB reference point.
- 3. The AF was varied while the audio level was held constant.
- 4. The response in dB relative to 1000Hz was measured.

MEASUREMENT RESULTS:

See the plots on the following pages for 12.5 kHz & 25.0 kHz channel spacings.

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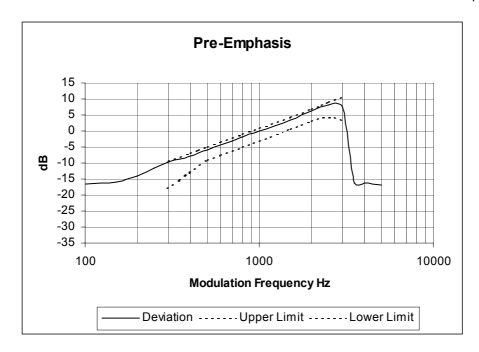
LIMIT CLAUSE: TIA/EIA-603B 3.2.6

FCC ID: CASTPAH5A Page 10 of 48

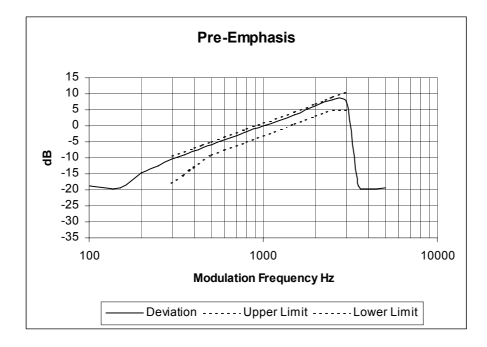
TRANSMITTER AUDIO FREQUENCY RESPONSE - PRE-EMPHASIS

SPECIFICATION: FCC CFR 2.1047 (a)

Tx FREQUENCY: 425.1MHz 12.5 kHz Channel Spacing



Tx FREQUENCY: 425.1MHz 25 kHz Channel Spacing



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TRANSMITTER MODULATION LIMITING

SPECIFICATION: FCC 47 CFR 2.1047 (b)

MEASUREMENT PROCEDURE:

- Refer Appendix A for Equipment set up.
 The modulation response was measured at three audio frequencies while varying the input level.
- 3. Measurements were made for both Positive and Negative Deviation.

MEASUREMENT RESULTS:

See the plots on the following pages for 12.5 kHz & 25.0 kHz channel spacings.

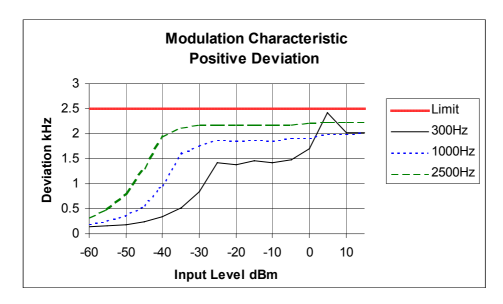
LIMIT CLAUSE: TIA/EIA-603B 1.3.4.4

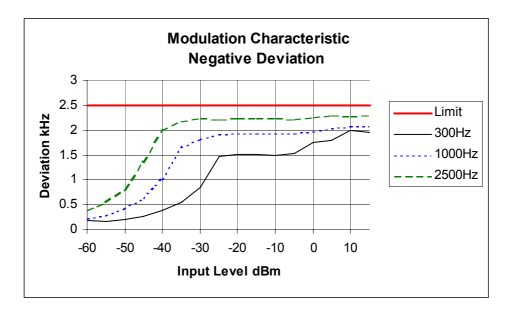
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TRANSMITTER MODULATION LIMITING

SPECIFICATION: FCC CFR 2.1047 (b)

Tx FREQUENCY: 425.1MHz 12.5 kHz Channel Spacing

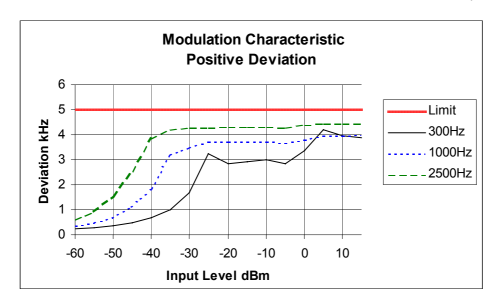


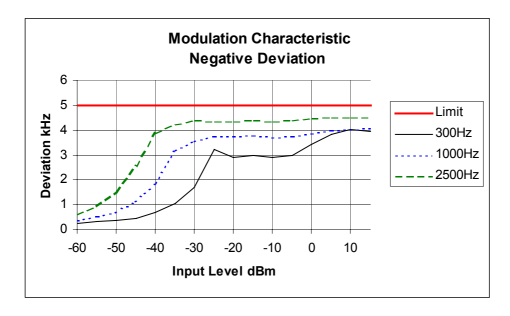


TRANSMITTER MODULATION LIMITING

SPECIFICATION: FCC CFR 2.1047 (b)

Tx FREQUENCY: 425.1MHz 25.0 kHz Channel Spacing





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OCCUPIED BANDWIDTH

SPECIFICATION: FCC 47 CFR 2.1049 (c)

GUIDE: TIA/EIA-603B 2.2.11

TIA/EIA-102CAAA-A 2.2.5

MEASUREMENT PROCEDURE:

1. Refer Appendix A for Equipment Set up.

- 2. For analogue measurements: The EUT was modulated by a 2500Hz tone at an input level 16dB above a level that produced 50% deviation. The input level was established at the frequency of maximum response of the audio modulating circuit . For Digital measurements: The EUT was modulated with an internally generated pseudo random bit sequence at the appropriate Baud rates.
- 3. The Occupied Bandwidth was measured on the Spectrum Analyser, with bandwidth settings as follows.

Emission Mask D – Resolution Bandwidth = 100Hz, Video Bandwidth = 1 kHz Emission Mask B, and C – Resolution bandwidth = 300Hz, Video Bandwidth = 3 kHz

MEASUREMENT RESULTS:

See the plots on the following pages for 12.5 kHz & 25.0 kHz channel spacings.

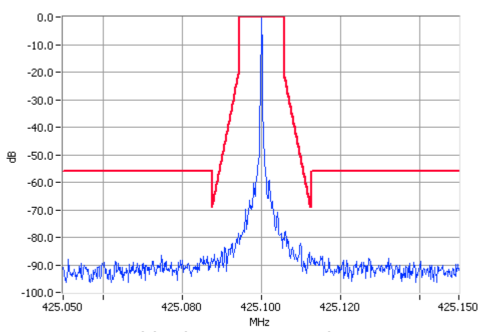
LIMIT CLAUSE:	FCC 47 CFR 90.210	
EMISSION MASKS		
Emission Mask D	12.5 kHz Channel Spacing	Analog; Digital; FFSK; THSD
Emission Mask B	25.0 kHz Channel Spacing	Analog;
Emission Mask C	25.0 kHz Channel Spacing	Digital; FFSK; THSD
DATA SPEED		
Digital 9600 bps	12.5 kHz Channel Spacing	
Digital 9600 bps	25.0 kHz Channel Spacing	
FFSK 1200 bps	12.5 kHz Channel Spacing	
FFSK 1200 bps	25.0 kHz Channel Spacing	
THSD 12000 bps	12.5 kHz Channel Spacing	
THSD 19200 bps	25.0 kHz Channel Spacing	

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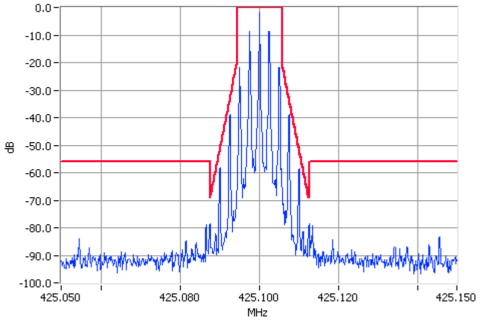
ANALOGUE VOICE

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

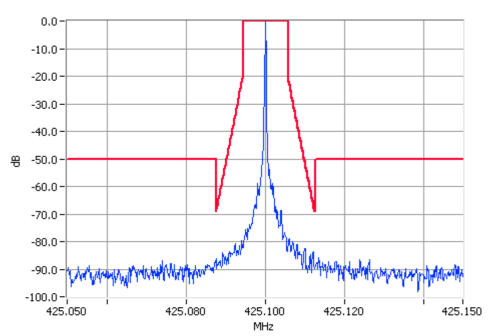


Analogue Modulation 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

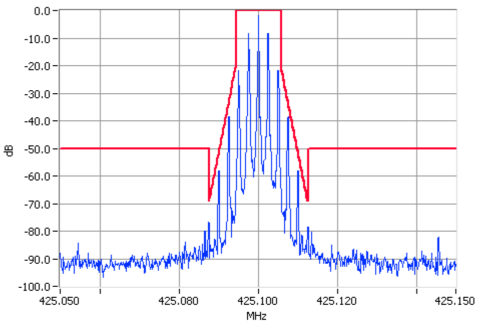
ANALOGUE VOICE

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

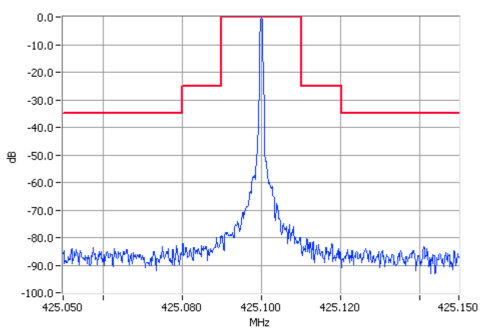


Analogue Modulation 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

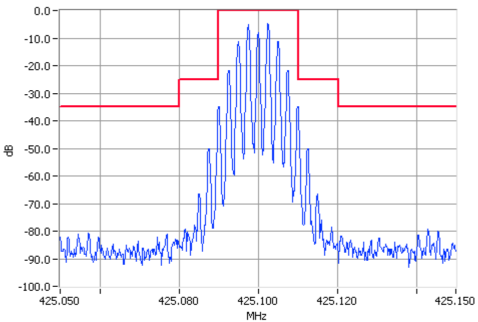
ANALOGUE VOICE

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask B 4W Pass RBW=300Hz VBW=3000Hz

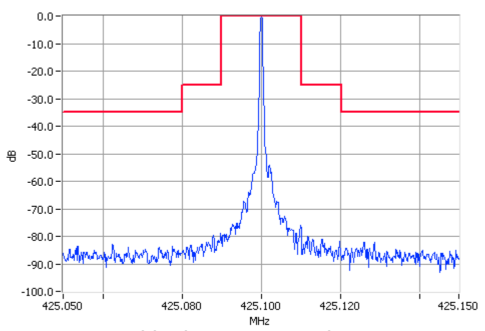


Analogue Modulation 425.1000MHz Mask B 4W Pass RBW=300Hz VBW=3000Hz

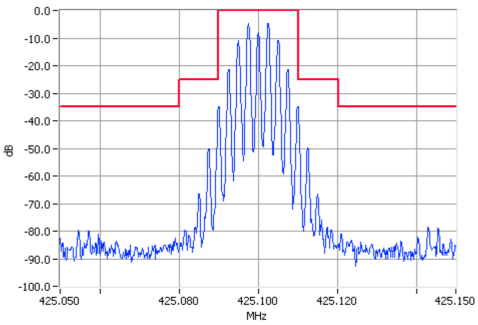
ANALOGUE VOICE

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask B 1W Pass RBW=300Hz VBW=3000Hz

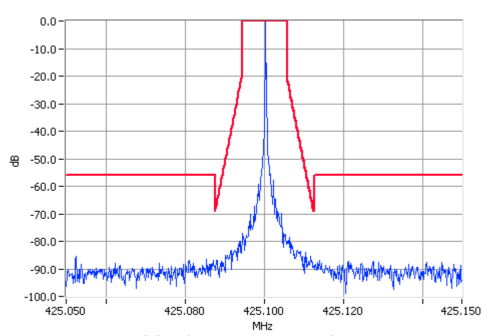


Analogue Modulation 425.1000MHz Mask B 1W Pass RBW=300Hz VBW=3000Hz

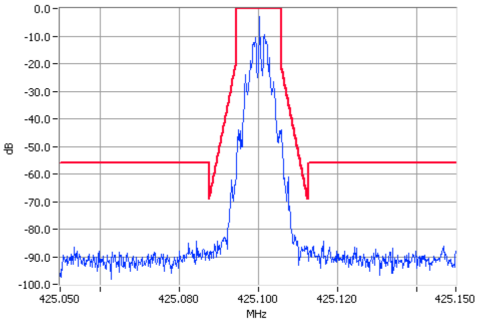
FFSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

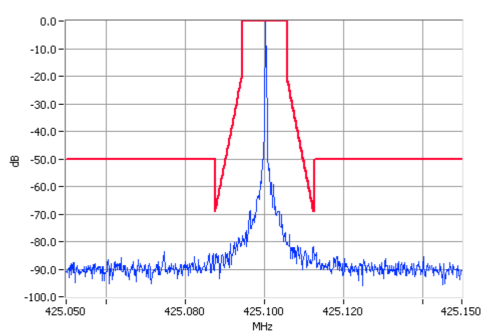


Digital Modulation 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

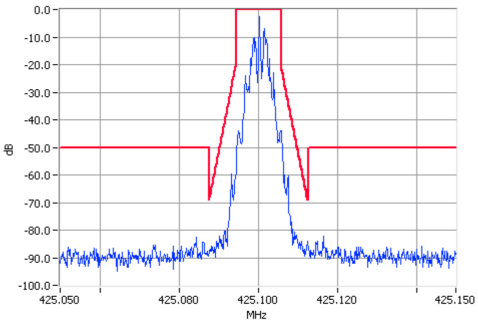
FFSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

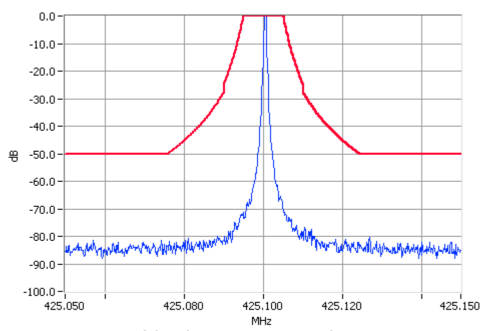


Digital Modulation 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

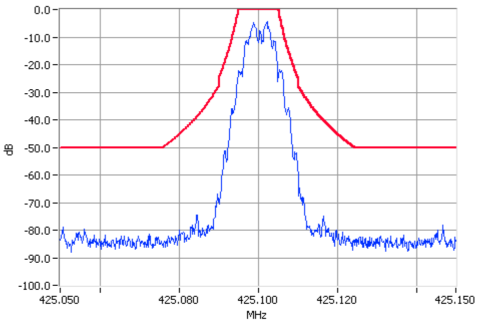
FFSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask C 4W Pass RBW=300Hz VBW=3000Hz

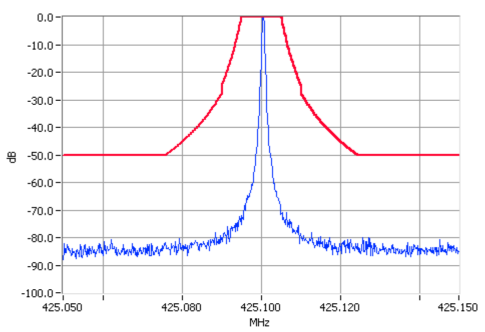


Digital Modulation 425.1000MHz Mask C 4W Pass RBW=300Hz VBW=3000Hz

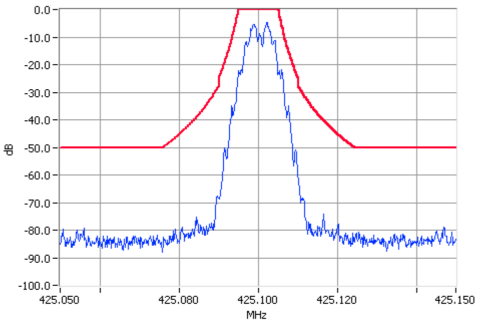
FFSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask C 1W Pass RBW=300Hz VBW=3000Hz

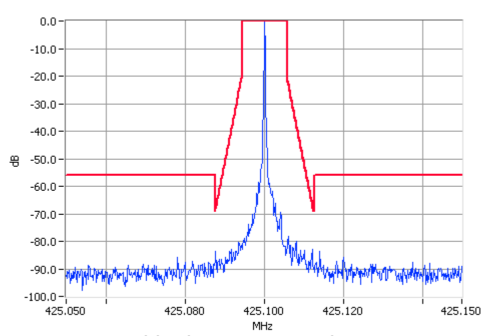


Digital Modulation 425.1000MHz Mask C 1W Pass RBW=300Hz VBW=3000Hz

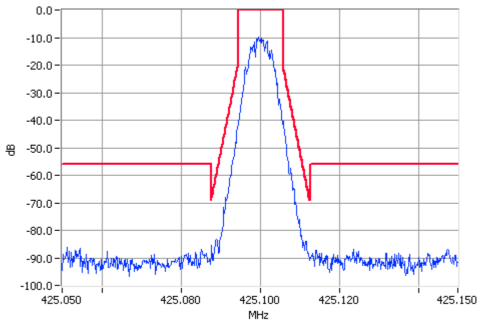
THSD

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

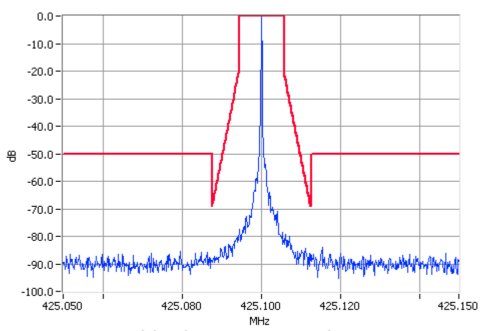


Digital Modulation 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

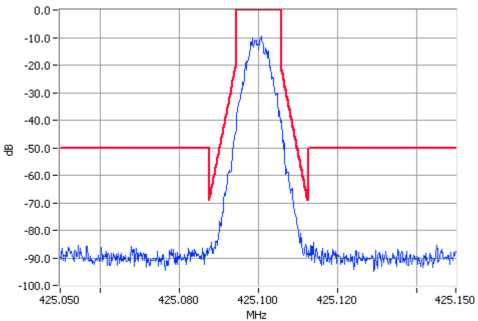
THSD

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

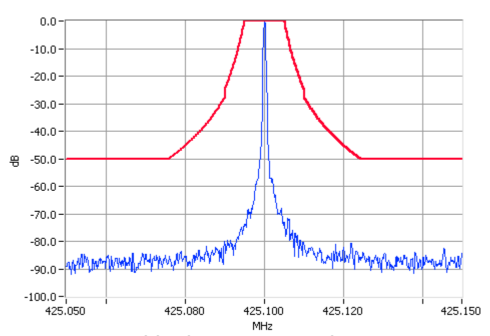


Digital Modulation 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

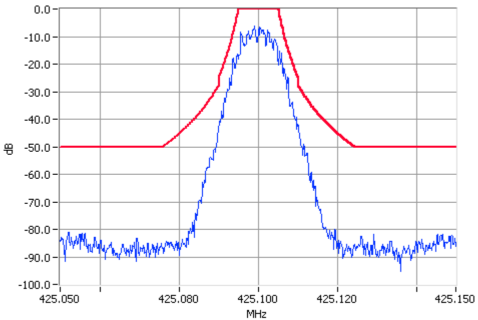
THSD

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask C 4W Pass RBW=300Hz VBW=3000Hz

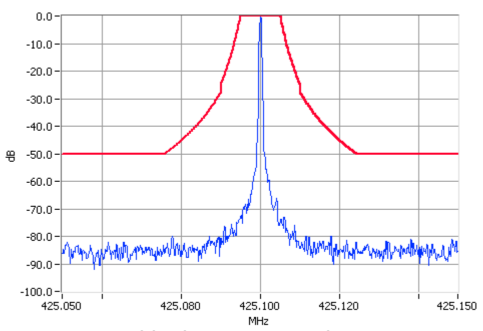


Digital Modulation 425.1000MHz Mask C 4W Pass RBW=300Hz VBW=3000Hz

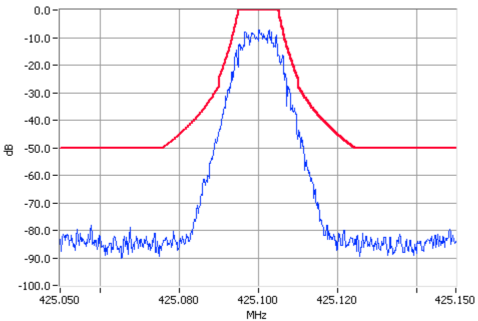
THSD

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask C 1W Pass RBW=300Hz VBW=3000Hz

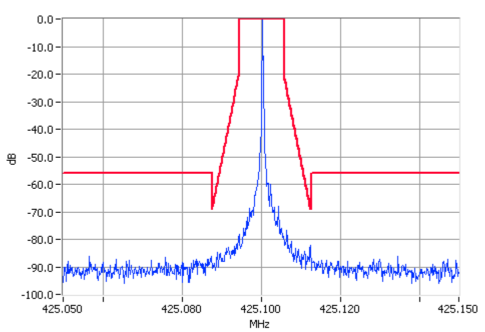


Digital Modulation 425.1000MHz Mask C 1W Pass RBW=300Hz VBW=3000Hz

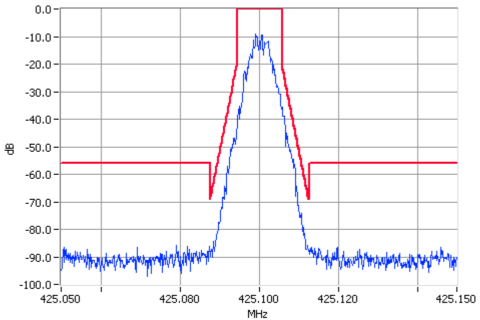
DIGITAL 4 - Level FSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

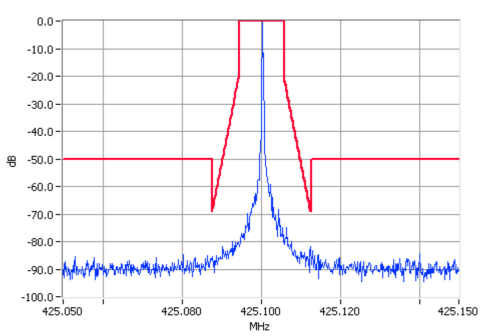


Digital Modulation 425.1000MHz Mask D 4W Pass RBW=100Hz VBW=1000Hz

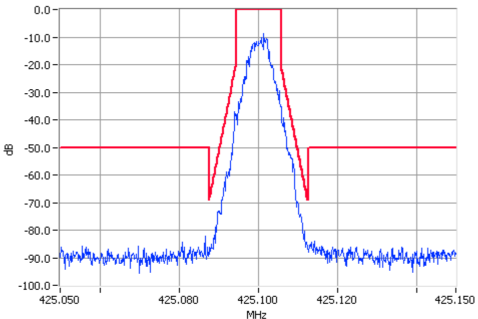
DIGITAL 4 - Level FSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 12.5 kHz Channel Spacing



Unmodulated 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

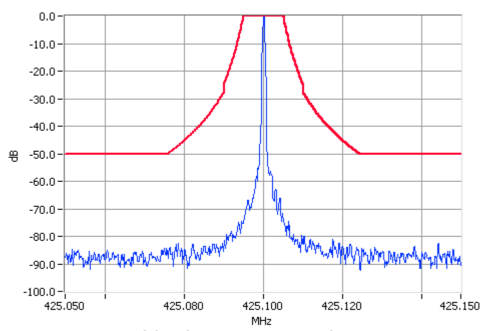


Digital Modulation 425.1000MHz Mask D 1W Pass RBW=100Hz VBW=1000Hz

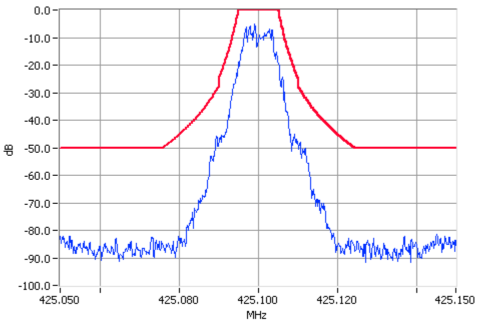
DIGITAL 4 - Level FSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 4W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask C 4W Pass RBW=300Hz VBW=3000Hz

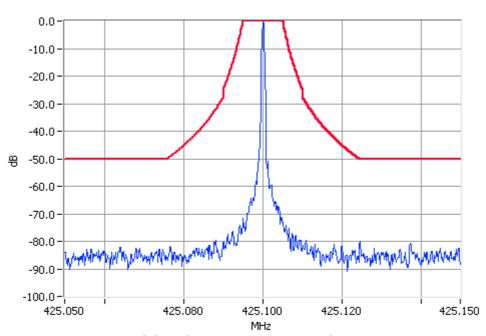


Digital Modulation 425.1000MHz Mask C 4W Pass RBW=300Hz VBW=3000Hz

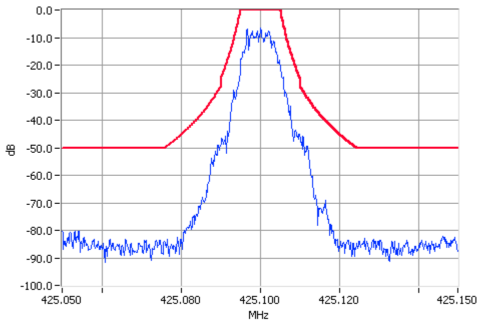
DIGITAL 4 - Level FSK

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 425.1MHz 1W 25 kHz Channel Spacing



Unmodulated 425.1000MHz Mask C 1W Pass RBW=300Hz VBW=3000Hz



Digital Modulation 425.1000MHz Mask C 1W Pass RBW=300Hz VBW=3000Hz

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SPURIOUS EMISSIONS (CONDUCTED)

SPECIFICATION: FCC 47 CFR 2.1051

GUIDE: TIA/EIA-603B 2.2.13

MEASUREMENT PROCEDURE:

1. Refer Appendix A for equipment set up.

2. The frequency range examined was from the lowest frequency generated within the EUT, to a frequency higher than the 10th Harmonic: 100kHz to Fc-BW

Fc+BW to 4.7 GHz

- 3. A Pre-scan is performed with a resolution bandwidth of 1 kHz, and a video bandwidth of 3 kHz. If any emissions are found to be within 20dB of the limit a second measurement is made with the carrier modulated, and a resolution bandwidth of 10 kHz, and a video bandwidth of 30kHz.
- 4. Spurious emissions which were attenuated more than 20dB below the limit were not recorded.

MEASUREMENT RESULTS:

See the tables on the following pages for 12.5 kHz & 25.0 kHz channel spacings.

LIMIT CLAUSE: FCC 47 CFR 90.210

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SPURIOUS EMISSIONS (CONDUCTED)

SPECIFICATION: FCC CFR 2.1051

Tx FREQUENCY: 425.1MHz

425.11	MHz @ 4W E	mission Mask D
Emission Frequency (MHz)	Level (dBm)	Level (dBc)
~	~	~
No emissions were detected at a level greater than 20 dB below the limit.		

LIMITS:

Carrier Output Power Watts	Emission Mask D 12.5 kHz Channel Spacing 50 + 10 Log ₁₀ (P _{Watts})	
1 W	-20 dBm	50 dBc
4W	-20 dBm	56 dBc

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SPURIOUS EMISSIONS (CONDUCTED)

SPECIFICATION: FCC CFR 2.1051

Tx FREQUENCY: 425.1MHz

425.1MHz @ 1 W Emission Mask D		
Emission Frequency (MHz)	Level (dBm)	Level (dBc)
~	~	~
No emissions were detected at a level greater than 20 dB below the limit.		

LIMITS:

Carrier Output Power Watts	Emission Mask D 12.5 kHz Channel Spacing 50 + 10 Log ₁₀ (P _{Watts})	
1 W	-20 dBm	50 dBc
4W	-20 dBm	56 dBc

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SPURIOUS EMISSIONS (RADIATED)

SPECIFICATION: FCC 47 CFR 2.1053

GUIDE: TIA/EIA-603B 2.2.12

MEASUREMENT PROCEDURE:

- 1. Refer Appendix A for equipment set up.
- 2. The EUT was placed on a wooden turntable at a distance of three metres from the test antenna. The output terminal was connected to an RF dummy load.
- 3. The turntable was rotated through 360° to obtain the maximum response of each spurious emission. Valid emissions were determined by switching the EUT on and off.
- 4. The EUT was replaced by a signal generator and substitution antenna to make measurements by the substitution method.

MEASUREMENT RESULTS:

See the tables on the following pages

LIMIT CLAUSE: FCC 47 CFR 90.210

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SPURIOUS EMISSIONS (RADIATED)

SPECIFICATION: FCC CFR 2.1053

Tx FREQUENCY: 425.1MHz

425.1MHz @ 4W Emission Mask D		
Emission Frequency (MHz)	Level (dBm)	Level (dBc)
~	~	~
No emissions were d	etected at a level greater tha	n 20 dB below the limit.

LIMITS:

Carrier Output Power Watts	Emission Mask D 12.5 kHz Channel Spacing 50 + 10 Log ₁₀ (P _{Watts})	
1 W	-20 dBm	50 dBc
4W	-20 dBm	56 dBc

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SPURIOUS EMISSIONS (RADIATED)

SPECIFICATION: FCC CFR 2.1053

Tx FREQUENCY: 425.1MHz

425.1MHz @ 1 W Emission Mask D					
Emission Frequency (MHz)	Level (dBm)	Level (dBc)			
850.2	-39.60	69.6			
No other emissions were detected at a level greater than 20 dB below the limit.					

LIMITS:

Carrier Output Power Watts	Emission Mask D 12.5 kHz Channel Spacing 50 + 10 Log ₁₀ (P _{Watts})		
1 W	-20 dBm	50 dBc	
4W	-20 dBm	56 dBc	

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TRANSMITTER FREQUENCY STABILITY (TEMPERATURE)

SPECIFICATION: FCC 47 CFR 2.1055 (a) (1)

GUIDE: TIA/EIA-603B 2.2.2

MEASUREMENT PROCEDURE:

1. Refer Appendix A for equipment set up.

- 2. The EUT was tested for frequency error from -30 °C to +50°C in 10 °C increments
- 3. The frequency error was recorded in parts per million (ppm).

MEASUREMENT RESULTS:

See the plots on the following pages for 12.5 kHz & 25.0 kHz channel spacings.

LIMIT CLAUSE: FCC 47 CFR 90.213

Frequency Range: 421 MHz to 512 MHz

Channel Spacing (kHz)	Frequency Error (ppm)
12.5	2.5
25.0	5.0

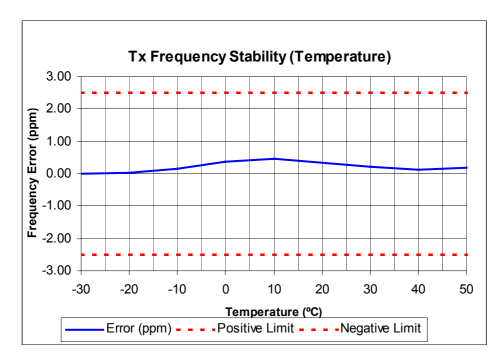
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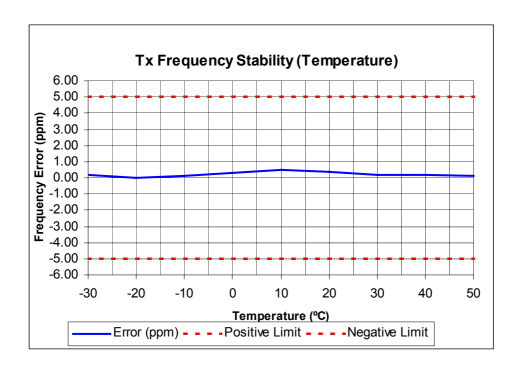
TRANSMITTER FREQUENCY STABILITY (TEMPERATURE)

SPECIFICATION: FCC 47 CFR 2.1055 (a) (1)

Tx FREQUENCY: 425.1MHz 4W 12.5 kHz channel Spacing



Tx FREQUENCY: 425.1MHz 4W 25.0 kHz channel Spacing



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TRANSMITTER FREQUENCY STABILITY (VOLTAGE)

SPECIFICATION: FCC 47 CFR 2.1055 (d) (1)

GUIDE: TIA/EIA-603B 2.2.2

MEASUREMENT PROCEDURE:

Refer Appendix A for equipment set up.
 The EUT was tested for frequency error at an input voltage to the radio of 85% to 115%.

3. The frequency error was recorded in parts per million (ppm).

MEASUREMENT RESULTS: Frequency Range: 421MHz to 512MHz

Channel Spacing (kHz)	FREQUE	NCY ERROR (ppm) @ 4	425.1MHz
	6.0 V DC	7.5 V DC	8.5 V DC
12.5	0.31	0.31	0.29
25.0	0.36	0.32	0.32

LIMIT CLAUSE: FCC 47 CFR 90.213

Channel Spacing (kHz)	Frequency Error (ppm)
12.5	2.5
25.0	5.0

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TRANSIENT FREQUENCY BEHAVIOR

SPECIFICATION: FCC 47 CFR 90.214

GUIDE: TIA/EIA-603B 2.2.19

MEASUREMENT PROCEDURE:

1. Refer Appendix A for equipment set up.

2. Measurements and plots were made following the TIA/EIA procedure.

MEASUREMENT RESULTS:

See the tables and plots on the following pages for 12.5 kHz & 25.0 kHz channel spacings.

LIMIT CLAUSE: FCC 47 CFR 90.214

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TRANSIENT FREQUENCY BEHAVIOUR

SPECIFICATION: FCC 47 CFR 90.214

Tx FREQUENCY: 425.1MHz 4W 12.5 kHz Channel Spacing

FREQUENCY	425.1MHz @ 4W Tx		
TRANSIENT RESPONSE	CARRIER PEAK VARIATION FROM NORMAL		
PERIOD	Key ON (kHz)	Key OFF (kHz)	
t1	0.6	N/A	
t2	0.5	N/A	
t3	N/A 0.6		
t2 → t3 ppm	1.5		
ERROR LIMIT ($t_2 \rightarrow t_3$) ppm	2.5		

Confirm that during periods t1 and t3 the frequency	YES	NO
difference does not exceed the value of one channel separation.	Y	
Confirm that during the period t2 the frequency difference	YES	NO
does not exceed half a channel separation.	Y	
Confirm that during the period t2 to t3 the frequency	YES	NO
difference does not exceed the frequency error limit.	Y	

LIMIT:

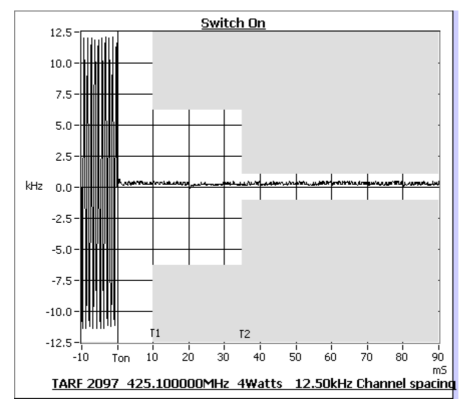
Envir.			
TRANSIENT PERIODS	FREQUENCY RANGE 150MHz – 174 MHz	FREQUENCY RANGE 421MHz – 512 MHz	
t 1 (ms)	5 ms	10 ms	
t2 (ms)	20 ms	25 ms	
t3 (ms)	5 ms	10 ms	

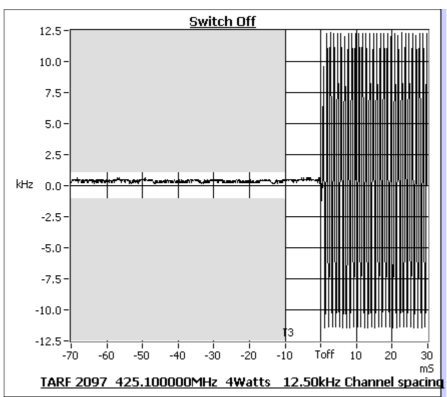
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TRANSIENT FREQUENCY BEHAVIOUR

SPECIFICATION: FCC 47 CFR 90.214

Tx FREQUENCY: 425.1MHz 4W 12.5 kHz Channel Spacing





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TRANSIENT FREQUENCY BEHAVIOUR

SPECIFICATION: FCC 47 CFR 90.214

Tx FREQUENCY: 425.1MHz 4W 25.0 kHz Channel Spacing

FREQUENCY	425.1MHz @ 4W Tx		
TRANSIENT RESPONSE	CARRIER PEAK VARIATION FROM NORMAL		
PERIOD	Key ON (kHz)	Key OFF (kHz)	
t1	0.6	N/A	
t2	0.4	N/A	
t3	N/A 0.6		
t2 → t3 ppm	2.1		
ERROR LIMIT ($t_2 \rightarrow t_3$) ppm	5.0		

Confirm that during periods t1 and t3 the frequency	YES	NO
difference does not exceed the value of one channel separation.	Y	
Confirm that during the period t2 the frequency difference	YES	NO
does not exceed half a channel separation.	Y	
Confirm that during the period t2 to t3 the frequency	YES	NO
difference does not exceed the frequency error limit.	Y	

LIMIT:

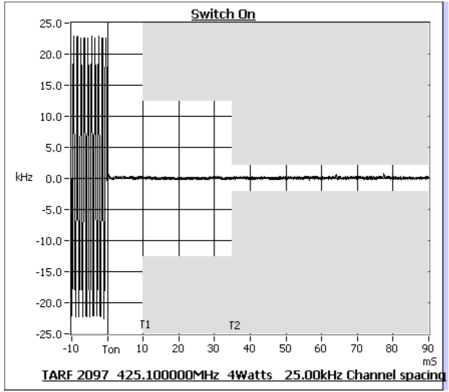
TRANSIENT PERIODS	FREQUENCY RANGE 150MHz – 174 MHz	FREQUENCY RANGE 421MHz – 512 MHz
t1 (ms)	5 ms	10 ms
t2 (ms)	20 ms	25 ms
t3 (ms)	5 ms	10 ms

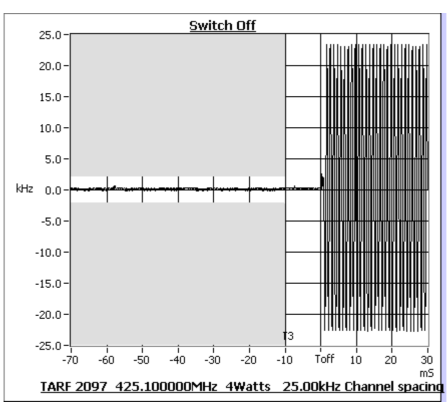
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TRANSIENT FREQUENCY BEHAVIOUR

SPECIFICATION: FCC 47 CFR 90.214

Tx FREQUENCY: 425.1MHz 4W 25.0 kHz Channel Spacing





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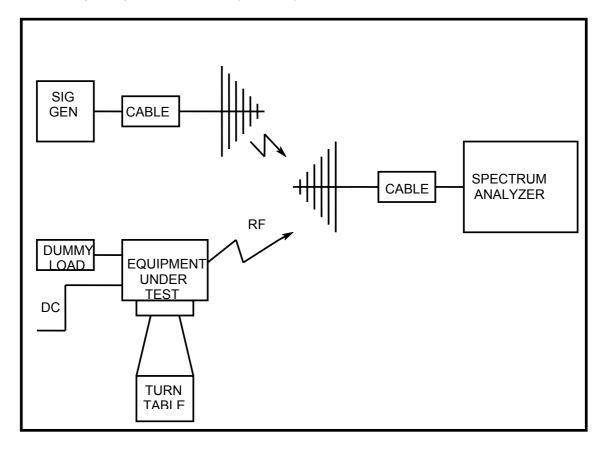
TEST EQUIPMENT USED

No#	Equipment	Manufacturer	Model No	Serial No#	Tait ID	Cal Due
1 :	Signal Generator	Hewlett Packard	HP8642B (Opt 001)	2512A00176	E3064	18-Feb-05
2	Signal Generator	Hewlett Packard	HP8648A	3430U00344	E3579	15-Oct-04
3	Signal Generator	Agilent	E4422B	GB40050320	E3788	22-Oct-04
4	Signal Generator	Hewlett Packard	HP8648C	3443U00543	E3558	11-Sep-05
5	Signal Generator	Rohde & Schwarz	SMY01 1062.5502.11	841736/019	E3553	29-Oct-04
13 .	Audio Analyser	Hewlett Packard	HP8903A	2308A02597	E3074	15-Oct-04
20	Power Supply	Hewlett Packard	HP6032A	2441A-0041Z	E3075	15-Oct-04
21	Power Supply	Rohde & Schwarz	NGS M32/10 192.0810.31	Fnr 434	E3556	14-Jun-05
22	Oscilloscope	Tektronics	TDS340	B013611	E3585	25-Nov-04
24	Environ. Chamber	Contherm	Temp Control	E3397	E3397	04-Mar-05
42	Reference Horn Antenna	Emco	DRG3115	9512-4638	E3560	27-Sep-06
	Horn Antenna	Emco	DRG3115		E3076	27-Sep-06
66	RF Attenuator 25W	Weinschel	33-20-33	BD5871	E3673	14-Jul-05
82	3m Coax Cable BLUE)	Suhner	Sucoflex 104A	25033/4A	E3694	30-Oct-04
	1m Coax Cable (BLUE)	Suhner	Sucoflex 104A	25006/4A	E3693	30-Oct-04
	1m Coax Cable (BLUE)	Suhner	Sucoflex 104A	25005/4A	E3692	15-Jul-05
85	1m Coax Cable (BLUE)	Suhner	Sucoflex 104A	25004/4A	E3691	15-Jul-05
	1m Coax Cable (BLUE)	Suhner	Sucoflex 104A	25003/4A	E3690	13-Aug-05
	Audio Analyser	Hewlett Packard	HP8903B	2818A04275	E3710	25-Nov-04
	Spectrum Analyser	Hewlett Packard	HP8562E	3821A00779	E3715	06-Jan-05
	Modulation Analyser	Hewlett Packard	HP8901B (Opt 002)	3704A05837	E3786	15-Oct-04
	Signal Generator	Rohde & Schwarz	SML03 1090.3000.13		E4050	28-Nov-04
	RF Attenuator	Weinschel	Model 1	BL9950	E4080	17-May-05
	RF Attenuator 150W Treva	Weinschel	40-20-23	MF817	E4082	17-May-05
	Spectrum Analyser	Agilent	E4445A	MY42510072	E4139	23-Apr-05
	Antenna Tower	Electrometrics	EM-4720-2			
	Controller	Electrometrics	EM-4700			
	Turntable	Electrometrics	EM-4704A			
135	Attenuator	Weinschel	67-30-33	BR0531		09-Aug-05

APPENDIX A

Test Setup Details

Test set up for Spurious Emissions (Radiated)



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All other testing was performed using the **T**eltest **R**adio **EVA**luation system (TREVA), which is configured as shown below. The Spectrum Analyser is connected to the EUT via the attenuator network for Conducted Emissions testing, and Occupied Bandwidth.

