Test Report No **30524.1** Report date: 24 May 2003

TEST REPORT

Trio DataCom ER 450 Remote Radio Data Modem

tested for compliance with the

Code of Federal Regulations (CFR) 47

Part 90 - Private Land Mobile Services

for

Trio DataCom Pty Ltd

This Test Report is issued with the authority of:	Ondrew Cutter	
	Andrew Cutler - General Manager	
Prepared By:	Kemille	
	Karen Miller - Office Administrator	

performed in accordance with the laboratory's

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1. CLIENT INFORMATION

Company Name Trio DataCom Pty Ltd

Address 41 Aster Avenue

Carrum Downs

State Victoria 3201

Country Australia

Contact Mr Henk van Hoek

2. DESCRIPTION OF TEST SAMPLE

Brand Name Trio DataCom

Approval Model ER 450

Model Tested ER450-51F01

Product Remote Radio Data Modem

Manufacturer Trio DataCom Pty Ltd

Country of Origin Australia

Serial Number 50007

FCC ID NI8ER450-XXF01

The model tested (ER450-51F01) is representative of a range of radios that this client is wishing to have certified.

The product model coding is ER450-xxF01 where:

xx = model type number

F = FCC approved model

01 = 12.5 kHz channeling

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The range is known as the ER450 Series, which cover the range from 380 – 520, MHz.

This band is covered with the following model numbers.

- Type 47	380 to 396 MHz
- Type 48	395 to 406 MHz
- Type 50	403 to 417 MHz
- Type 56	418 to 435 MHz
- Type 55	436 to 450 MHz
- Type 51	450 to 465 MHz
- Type 52	465 to 480 MHz
- Type 53	480 to 494 MHz
- Type 60	490 to 505 MHz
- Type 54	505 to 518 MHz

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3. SUMMARY OF TEST RESULTS

Testing was carried out in accordance with the test methods defined in 47 CFR Part 2. Listed below are the relevant Part 2 test methods and the limits defined in Part 90.

<u>CLAUSE</u>	<u>TEST PERFORMED</u>	<u>RESULT</u>
2.1041	Measurement procedures	Noted
2.1046 90.205	RF power output Power and antenna height limits	Noted Complies
2.1047 2.1047(a) 2.1047(b) 90.211(a)	Modulation Characteristics Low pass filter response Modulation limiting characteristics Modulation characteristics	Noted Complies Complies Complies
2.1049 2.202 90.207 90.209 90.210	Occupied bandwidth Bandwidths Types of emissions Bandwidth limitations Emission masks	Noted Noted Complies Complies Complies
2.1051	Spurious emissions at antenna terminals	Complies
2.1053	Field strength of spurious radiation	Complies
2.1055 90.213	Frequency stability Frequency stability	Noted Complies
90.214	Transient frequency behaviour	Complies
2.1057	Frequency spectrum to be investigated	Noted
15.111	Antenna conducted power measurement	Complies
1.1310	Radio frequency radiation exposure limits	Complies

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4. TEST SAMPLE DESCRIPTION

The sample tested has the following specifications:

Rated Transmitter Output Power

5.0 Watts (37.0 dBm)

Transmitter frequency range

450 - 465 MHz

Transmit frequency

The majority of tests were carried on 457.500 with a small number of tests also being carried out on 450.000 and 465.000 MHz

Channel Spacing

12.5 kHz

FCC Bands

Part 90: 421 – 512 MHz

Emission Designators / Modes of operation

11k2F1D – FM 9600 bps data (4 level GMSK)

11k2F1D – FM 9600 bps data (2 level GMSK)

11k2F1D – FM 19200 bps data (4 level GMSK)

Power Supply

External 10 – 16 Vdc supply. Typically 13.8 Vdc

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5. TEST CONDITIONS

Standard Temperature and Humidity

Temperature: $+25^{\circ}\text{C} \pm 4^{\circ}$ maintained. Relative Humidity: $60\% \pm 10\%$ observed.

Standard Test Power Source

Standard Test Voltage: 13.8 Vdc.

Extreme Temperature

High Temperature: + 50°C maintained. Low Temperature: - 30 °C maintained.

Extreme Test Voltages

High Voltage: 15.9 Vdc Low Voltage: 11.7 Vdc

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6. **ATTESTATION**

The Trio DataCom ER450 Remote Radio Data Modem complies with the Code of Federal Regulations (CFR) 47 Part 90 – Private Land Mobile Services.

This report describes the tests and measurements performed for the purpose of determining compliance with the specification with the following conditions:

The client selected the test sample.

The report relates only to the sample tested.

This report does not contain corrections or erasures.

Measurement uncertainties with statistical confidence intervals of 95% are shown below test results. Both Class A and Class B uncertainties have been accounted for, as well as influence uncertainties where appropriate.

In addition this equipment has been tested in accordance with the requirements contained in the appropriate Commission regulations.

To the best of my knowledge, these tests were performed using measurement procedures that are consistent with industry or Commission standards and demonstrate that the equipment complies with the appropriate standards.

I further certify that the necessary measurements were made by EMC Technologies NZ Ltd, 47 MacKelvie Street, Grey Lynn, Auckland, New Zealand.

Andrew Cutler General Manager

EMC Technologies NZ Ltd

Indrew Cutto

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7. TEST RESULTS

RF power output

Measurements were carried out at the RF output terminals of the transmitter using a 30 dB power attenuator and a 50 Ω dummy load.

Measurements were carried out when the transmitter was not being modulated.

Measurements were made with the input voltage set to 13.8 Vdc.

RF power output (dBm)							
Frequency	Frequency Channel Spacing Rated Measured						
450.000	12.5 kHz	37.0	37.5				
457.500	12.5 kHz	37.0	37.4				
465.000	12.5 kHz	37.0	37.5				

Testing was carried out at maximum power output.

The output power of the transmitter is continuously variable from the value listed above (5 watts) to 2% of the value listed (100 mW).

Limits:

Clause 90.205(g) of Part 90 specifies that in the band 450 – 470 MHz the maximum allowable station effective radiated power (ERP) is dependent upon the station's antenna HAAT and the required service area.

Result: Complies

Measurement Uncertainty: ±0.5 dB

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Modulation Characteristics

The transmitter tested has been designed to transmit digital data on frequencies between 450.000 MHz and 465.000 MHz using a standard 12.5 kHz channel allocation.

(a) Frequency response of the audio frequency low pass filter between 100 Hz and 5000 Hz.

This clause is not applicable to this radio as the modulation is numerically generated.

Any base band filtering is implemented digitally by the DSP, the accuracy of which is determined by the tolerance of the system clock frequency that is typically 20 ppm.

(b) A family of curves showing the percentage of modulation versus the modulation input voltage.

Numerically Generated I-Q Modulation

- 1. Modulation is controlled by a DSP located on a separate processor board. The DSP receives input data via a microcontroller from the external data ports or from data generated by the microcontroller in response to received messages.
- 2. Data bits to be transmitted are converted to positive/negative impulses of an amplitude that will not cause the following filter to saturate.
- 3. The impulse stream is passed through a raised cosine FIR filter, which produces a numeric representation of the desired modulating signal.
- 4. The numeric modulating signal is then scaled to determine the final modulated RF deviation.
- 5. Each sample of the modulating signal's amplitude is added to a phase accumulator to produce the phase angle of a frequency modulated signal.
- 6. This phase angle is then converted into I and Q signals using polar to rectangular conversion.
- 7. Finally the I and Q signals are scaled and have a DC offset added to match the requirements of the external I-Q modulator before being output to a DAC. Selection of different modulation types is achieved by changing the impulse conversion, raised cosine FIR filter and transmit deviation scaling parameters. The parameters for each modulation type are stored in non-volatile memory and cannot be modified by users.

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Analog RF Modulation

- 1. The numeric I and Q signals are converted by 2 channels of a 4 channel 10 bit DAC.
- 2. The analog I and Q signals then pass through reconstruction filters to remove sampling frequency products.
- 3. The filtered I and Q signals are then fed to a I-Q modulator along with a carrier frequency local oscillator to produce the modulated RF.

Attached is a block diagram showing how the modulation is generated.

Limit:

Part 90.211 – Modulation requirements states the transmitter must meet the emission requirements of 90.210. Refer to the Occupied Bandwidth measurements in this report.

Result: Complies

Measurement Uncertainty: ±1%.

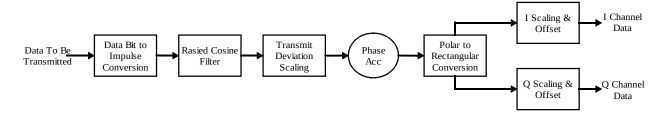
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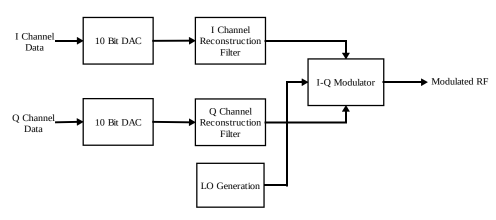
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Modulation Generation

Numerically Generated I-Q Modulation



Analog RF Modulation



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Occupied Bandwidth

The spectrum masks are defined in:

Section 90.210(d) - Mask D has been applied as the transmitter can operate in the band 421 - 512 MHz using an authorised bandwidth of 11.25 kHz as per Section 90.209(b)(5).

The reference level for the following emission mask measurements has been determined using a resolution bandwidth of 30 kHz with the transmitter not being modulated.

Measurements were made with the spectrum analyser operating in peak hold centred on the allocated frequency.

The transmitter was modulated using the following forms of modulation that was generated using software supplied by the client.

- FM 9600 bps data (2 level GMSK)
- FM 9600 bps data (4 level GMSK)
- FM 19200 bps data (4 level GMSK)

All measurements were made at 457.500 MHz with check measurements carried out at 450.000 MHz and 465.000 MHz using the modulation that produced the closest margin at 457.500 MHz.

Result: Complies.

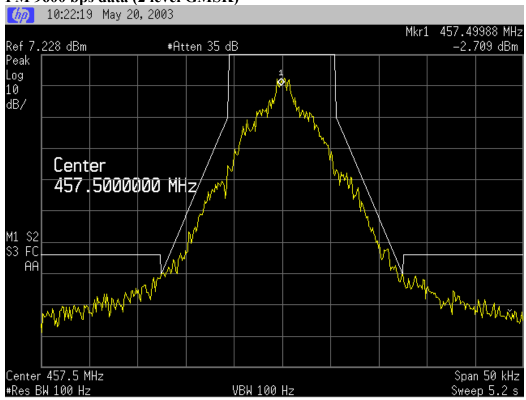
EMC Technologies (NZ) Ltd

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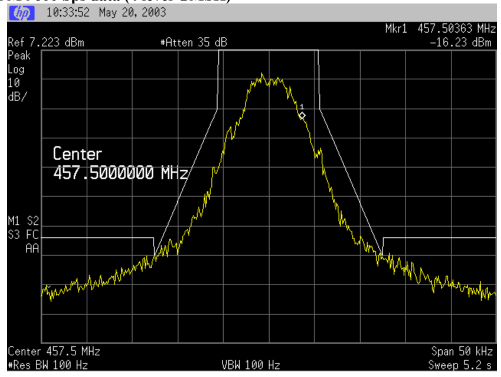
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FM 9600 bps data (2 level GMSK)

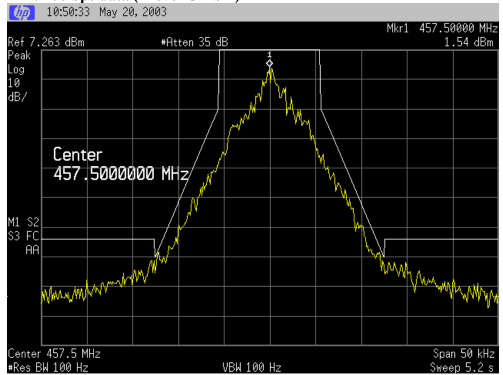


FM 9600 bps data (4 level GMSK)

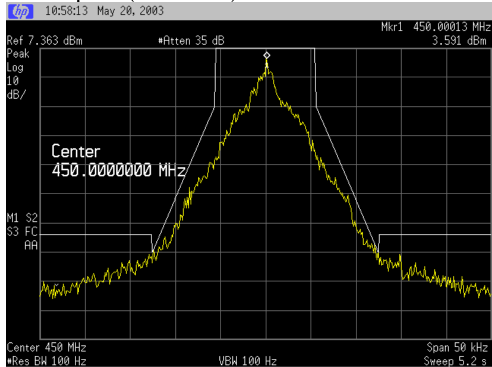


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FM 19200 bps data (4 level GMSK)

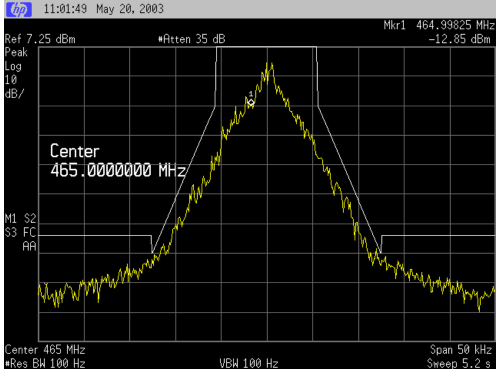


FM 19200 bps data (4 level GMSK) additional measurement at 450.0 MHz



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FM 19200 bps data (4 level GMSK) additional measurement at 450.0 MHz



Part 90.207 – Emission types:

The following emission type has been used:

- F1D: Frequency modulation with a single channel containing digital information, without a subcarrier, used for the transmission of data.

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Part 90.209 - Bandwidth limitations:

The client has declared an authorised bandwidth of 11.25 kHz for this transmitter, which is used where a 12.5 kHz channel plan is in use.

In this instance the authorised bandwidth is taken to be the necessary bandwidth.

A bandwidth for the F1D emissions could not be determined easily using the tables in Part 2.202 – Bandwidth.

Measurements of the authorised / occupied bandwidth at the 99% power level have been carried out.

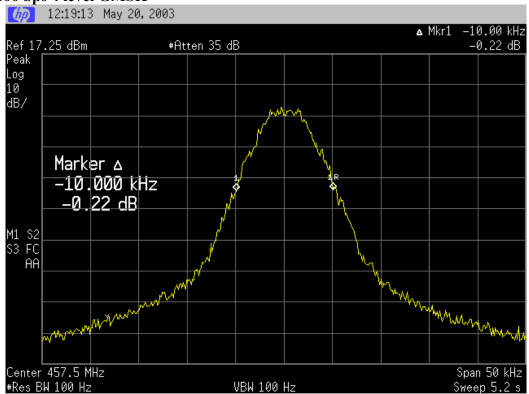
This was carried out at the -23 dB points with the spectrum analyser in peak hold mode.

Plots of these measurements are attached.

A worst case bandwidth of 10 kHz has been recorded when 4 level GMSK at 9600 bps is used.

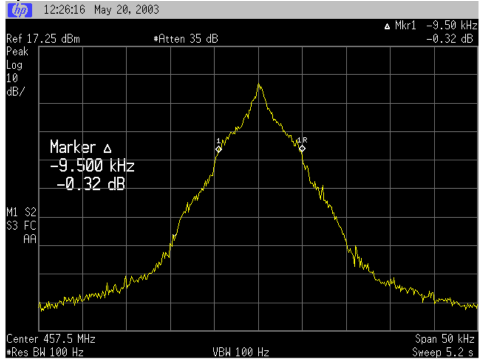
This is confirmed in the emission designation, 11k2F1D, as declared by the client.

9600 bps 4 level GMSK

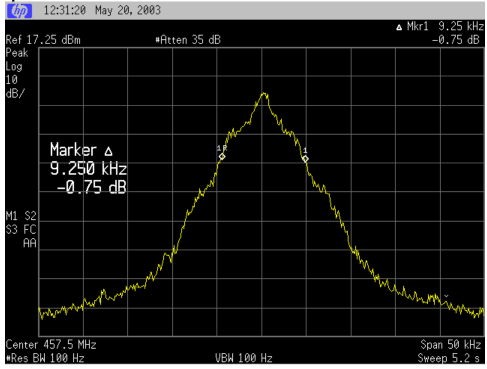


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19200 bps 4 level GMSK



9600 bps 2 level GMSK



Result: Complies.

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Transmitter spurious emissions at the antenna terminals

Frequency: 450.000 MHz

Measured Spurious Emission					
Spurious emission (MHz)	Emission level (dBm)	Limit (dBm)			
900.000	-33.9	-20.0			
1350.000	-40.8	-20.0			
1800.000	-51.9	-20.0			
2250.000	-48.3	-20.0			
2700.000	-49.3	-20.0			
3150.000	Less than-50.0	-20.0			
3600.000	Less than-50.0	-20.0			
4050.000	Less than-50.0	-20.0			
4500.000	Less than-50.0	-20.0			

Frequency: 457.500 MHz

Measured Spurious Emission					
Spurious emission	Spurious emission Emission level				
(MHz)	(dBm)	(dBm)			
915.000	-34.0	-20.0			
1372.500	-41.6	-20.0			
1830.000	-48.0	-20.0			
2287.500	-50.0	-20.0			
2745.000	Less than –50	-20.0			
3202.500	Less than-50	-20.0			
3660.000	Less than-50	-20.0			
4117.500	Less than-50	-20.0			
4575.000	Less than-50	-20.0			

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Frequency: 465.000 MHz

N	Measured Spurious Emission					
Spurious emission (MHz)	Emission level (dBm)	Limit (dBm)				
930.000	-32.7	-20.0				
1395.000	-40.0	-20.0				
1860.000	-47.9	-20.0				
2325.000	-46.0	-20.0				
2790.000	-49.5	-20.0				
3255.000	Less than-50.0	-20.0				
3720.000	Less than-50.0	-20.0				
4185.000	Less than-50.0	-20.0				
4650.000	Less than-50.0	-20.0				

Limit:

Part 90.210(b) Mask D, (3) on any frequency removed from the centre of the authorised bandwidth by a displacement frequency of more than 12.5 kHz shall be attenuated by at least $50 + 10 \log (P)$ or 70 dB whichever is the lesser attenuation.

The spurious emission limit defined by Mask D has been applied as this transmitter can operate using channel spacings of 12.5 kHz.

Part 2.1051 states that emissions greater than 20 dB below the limit need not be specified

Part 2.1057 states that the spectrum should be investigated up to the 10th harmonic if the transmitter operates below 10 GHz.

A rated powers of 5 watts gives a limit of -20 dBm.

Emissions less that -40 dBm have been reported for completeness.

No measurements were made above the 10th harmonic.

Measurements have been made with the transmitter transmitting continuously when modulated using 4 layer GPSK at 9600 bps which was found to cause the worst case spurious emission levels.

Result: Complies

Measurement Uncertainty: ±3.3 dB

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Receiver Spurious emissions at antenna terminals

Receive frequency: 450.0 MHz

Intermediate frequency: 83.1625 MHz

Measured Spurious Emission							
Spurious emission Emission level Limit							
(MHz)	(dBm)	(dBm)					
533.1635	-97.5	-57.0					

All other emissions observed less than -100.0 dBm.

Limit:

In accordance with CFR 47 Part 15, section 15.111 the power of any emission at the antenna terminal should not exceed 2 nW.

This gives a limit of -57.0 dBm.

Result: Complies.

Measurement Uncertainty: $\pm 3.3 dB$

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Field strength of the transmitter spurious emissions

Frequency: 457.500 MHz

Transmitter transmitting

Transmitter transmitting					
Transmit frequency (MHz)	Level (dBuV/m)	Power (dBm)	Limit (dBm)	Margin (dB)	Polarity
915.0000	46.0	-49.2	-20.0	29.2	Horizontal
915.0000	48.0	-47.2	-20.0	27.2	Vertical
1372.5000	52.4	-42.8	-20.0	22.8	Horizontal
1372.5000	54.5	-40.7	-20.0	20.7	Vertical
1830.0000	60.0	-35.2	-20.0	15.2	Horizontal
1830.0000	64.5	-30.7	-20.0	10.7	Vertical
2287.5000	49.0	-46.2	-20.0	26.2	Horizontal
2287.5000	53.0	-42.2	-20.0	22.2	Vertical
2745.0000	48.0	-47.2	-20.0	27.2	Horizontal
2745.0000	50.3	-44.9	-20.0	24.9	Vertical
3202.5000	-	-	-20.0	-	Horizontal
3202.5000	-	-	-20.0	-	Vertical
3660.0000	-	-	-20.0	-	Horizontal
3660.0000	-	-	-20.0	-	Vertical
4117.5000	-	-	-20.0	_	Horizontal
4117.5000	-	-	-20.0	-	Vertical
4575.0000	-	-	-20.0	-	Horizontal
4575.0000	-	=	-20.0	-	Vertical

Other emissions observed when the transmitter was transmitting

Transmit frequency (MHz)	Level (dBuV/m)	Power (dBm)	Limit (dBm)	Margin (dB)	Polarity
128.2125	30.0	-65.2	-20.0	45.2	Vertical
192.3275	33.5	-61.7	-20.0	41.7	Vertical
256.4348	41.0	-54.2	-20.0	34.2	Vertical
320.5300	42.0	-53.2	-20.0	33.2	Vertical
533.1625	42.0	-53.2	-20.0	33.2	Horizontal
533.1625	53.7	-41.5	-20.0	21.5	Vertical
1599.4875	40.0	-55.2	-20.0	35.2	Horizontal
1599.4875	48.1	-47.1	-20.0	27.1	Vertical

Device was tested on an open area test site at a distance of 3 metres.

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Testing was carried out at EMC Technologies NZ Ltd Open Area Test Site, which is located at Driving Creek, Orere Point, Auckland. Details of this site have been filed with the Commission, Registration Number: 90838, which was last updated on May 12th, 2003.

The transmitter was tested while transmitting continuously while attached to a dummy load.

The power level of each emission was determined by replacing the transmitter with a dipole antenna that was connected to a signal generator. The signal generator output level was increased until the same field strength level was observed at each emission frequency.

The level recorded is the signal generator output level in dBm less any gains / losses due to the coax cable and the dipole antenna.

Limit:

All spurious emissions are to be attenuated by at least $50 + 10 \log (P)$.

The rated power of 5 watts gives a limit of –20 dBm.

No measurements were made above the 10th harmonic.

Result: Complies.

Measurement Uncertainty: $\pm 4.1 dB$

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Frequency Stability

Frequency stability measurements were between - 30 °C and + 50°C in 10°C increments.

At each temperature the transmitter was given a period of 30 minutes to stabilise. The transmitter was then turned on and the frequency error measured after a period of 1 minute.

Measurements were made with the supply varied between 115% and 85% of the nominal supply voltage (13.8 Vdc).

Nominal Frequency: 457.5000 MHz

Frequency Error (Hz)						
Voltage Temp. 11.7 Vdc 13.8 Vdc 15.9 Vd						
+50°C	-159.0	-158.0	-159.0			
+40°C	-147.0	-147.0	-147.0			
+30°C	-89.0	-89.0	-89.0			
+20°C	-67.0	-65.0	-67.0			
+10°C	+71.0	+71.0	+70.0			
0°C	+95.0	+96.0	+96.0			
-10°C	-5.0	-6.0	-6.0			
-20°C	-145.0	-145.0	-144.0			
-30°C	-310.0	-311.0	-310.0			

Limit:

Part 90.213 states that mobile station transmitters operating between 421 - 512MHz are required to have frequency tolerance of 2.5 ppm.

This transmitter operates on 450.0 MHz. 2.5 ppm = $2.5 \times 450 = 1125 \text{ Hz}$.

Result: Complies.

Measurement Uncertainty: ±30 Hz

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Transient frequency behaviour

Transient frequency behaviour measurements are applicable to wide band and narrow band transmitters operating in the frequency band 421 – 512 MHz.

Measurements were carried out at 457.500 MHz using the method described in TIA-603 and EN 300-086.

In summary this method calls for the use of an external signal generator tuned to 457.500 MHz with a output level 0.1 % (-30 dB) of the level from the transmitter with a 1 kHz tone with a frequency deviation of 12.5 kHz being applied to the input of a modulation analyser along with the output from the transmitter.

The modulation analyser produces an amplitude difference signal and a frequency difference signal, which are applied to the input of a storage oscilloscope.

The unmodulated transmitter is then keyed which produces a trigger pulse that is AC coupled to the oscilloscope that produces a display on the screen.

The result of the change in the ratio of power between the test signal from the signal generator and the transmitter output will produce 2 separate sides on the oscilloscope picture. One will show the 1000 Hz test modulation and the other will be the frequency difference of the transmitter versus time.

Measured Transient Deviation						
Period t ₁ (ms)	Period t ₂ (ms)	period t ₃ (ms)				
10.0	25.0	10.0				
Frequency Difference from the Nominal Frequency						
(kHz)						
- 3 kHz	Nil	nil				

Limits:

The maximum frequency difference:

Channel Spacing	Transmitter	Transmitter	Transmitter
(kHz)	Period t ₁	Period t ₂	Period t ₃
	(kHz)	(kHz)	(kHz)
12.5	± 12.5	± 6.25	± 12.5

Result: Complies

Measurement Uncertainty:Frequency difference $\pm 1.6 \text{ kHz}$ Time period $\pm 1 \text{ ms}$

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12.5 kHz transmitter turn on

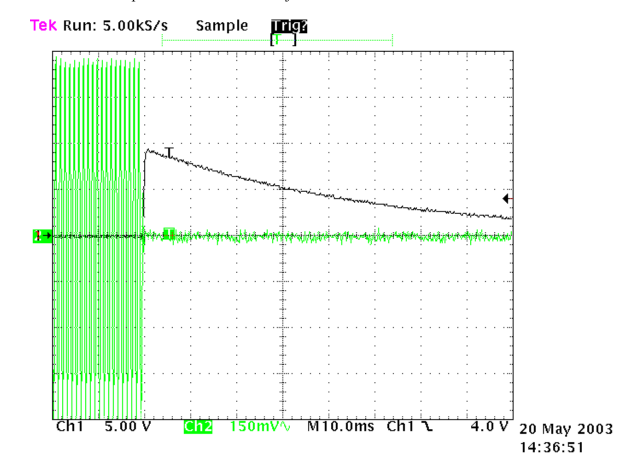
Green Trace = 1 kHz tone with FM deviation of 12.5 kHz. Black trace = transmitter amplitude response (AC coupled).

Green trace has been maximised to give full screen indication of a ±12.5 kHz. Therefore each Y axis division = 3.125 kHz per division. The X axis has been set to a sweep rate of 10 mS/division.

Triggering has been set to occur 2 divisions from the left hand edge (20 mS). This is position *t*on.

t1 occurs between 2.0 and 3.0 divisions from the left hand edge. t2 occurs between 3.0 and 5.5 divisions from the left hand edge.

No transient responses can be observed just after ton.



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12.5 kHz transmitter turn off

Green Trace = 1 kHz tone with FM deviation of 12.5 kHz. Black trace = transmitter amplitude response (AC coupled).

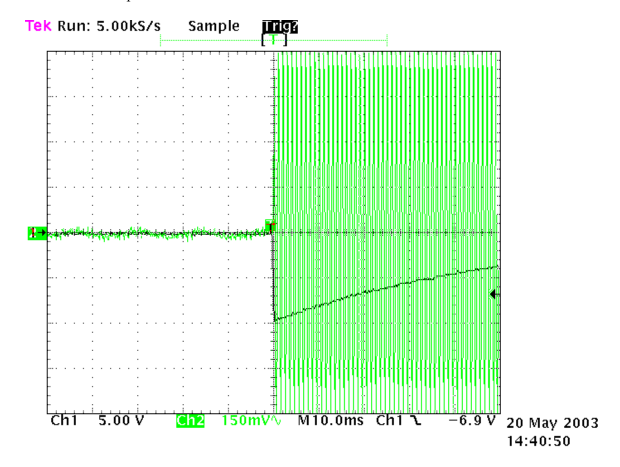
Green trace has been maximised to give full screen indication of a \pm 12.5 kHz. Therefore each Y axis division = 3.125 kHz per division. The X axis has been set to a sweep rate of 10 mS/division.

The display of the 1 kHz signal rising has been positioned 5 divisions from the left hand edge (50 mS).

This is position *t*off.

t3 occurs between 4.0 and 5.0 divisions from the left hand edge.

No transient responses can be observed before toff.



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Radio Frequency Hazard Information

As per Section 1.1310 mobile transmitters are required to be operated in a manner that ensures that the public is not exposed to RF energy levels in accordance with OST/OET Bulletin Number 65

In accordance with this section and also Section 2.1091, this device has been classified as a remote device that could possibly be used to transmit data from a mobile vehicle.

A minimum safe distance between the user / general public and the device has been calculated below.

In accordance with Section 1.1310 the Maximum Permissible Exposure (MPE) power density limit for the General Population / Uncontrolled Exposure of 0.3 mW/m^2 (f/1500 = 450 MHz/1500) has been applied.

The minimum distance from the antenna at which the MPE is met is calculated from the equation relating field strength in V/m, transmit power in watts, transmit antenna gain and separation distance in metres:

E, V/m =
$$(\sqrt{(30 * P * G)}) / d$$

Power density = 0.3 mW/m² = E²/3770
E = $\sqrt{0.3*3770}$
E = 33.6 V/m

The maximum transmitter power = 5 watts.

In a typically mobile installation this transceiver would be used with a whip type of antenna with a gain of 1.5.

$$d = \sqrt{(30 * P * G) / E}$$

= $\sqrt{(30 * 5 * 1.5) / 33.6}$
= 0.446 metres or 44.6 cm

The above calculations therefore show that this device meets the MPE requirement for mobile devices providing a safe distance of at least 45 cm is provided.

A warning to this affect will need to be inserted in the equipment manual.

Result: Complies

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TEST EQUIPMENT USED 8.

Instrument	Manufacturer	Model	Serial #	Asset
Aerial Controller	EMCO	1090	9112-1062	RFS 3710
Aerial Mast	EMCO	1070-1	9203-1661	RFS 3708
Turntable	EMCO	1080-1-2.1	9109-1578	RFS 3709
VHF Balun	Schwarzbeck	VHA 9103	-	RFS 3603
Biconical Antenna	Schwarzbeck	BBA 9106	-	RFS 3612
Log Periodic Antenna	Schwarzbeck	UHALP 9107	-	RFS 3698
UHF Dipole Antenna	Schwarzbeck	UHA 9107	-	RFS 3604
Horn Antenna	Electrometrics	RGA-60	6234	E1494
Horn Antenna	EMCO	3115	9511-4629	E1526
Measurement Receiver	Rohde & Schwarz	ESCS 30	847124/020	E1595
Spectrum Analyzer	Hewlett Packard	E7405A	US39150142	3776
Modulation Analyzer	Rohde & Schwarz	FMA	837807/020	E1552
Oscilloscope	Tektronics	745A	B010643	1569
Signal Generator	Rohde & Schwarz	SMHU.58	838923/028	E1493
Frequency Counter	Hewlett Packard	HP 5342A	1916A01713	E1224
Attenuator 10 dB	Hewlett Packard	HP8491A	24838	E1329
Attenuator 20 dB	Weinschel	49-20-43	GC-104	E1308
Power Supply	Hewlett Packard	6032A	2743A-02859	E1069
Rubidium Oscillator	Ball Efratom	FRS – C	4287	E1053
Thermal chamber	Contherm	M180F	86025	E1129
Thermometer	DSIR	RT200	035	E1049
Variac	General Radio	1592	-	3690

9. **ACCREDITATIONS**

Testing was carried out in accordance with EMC Technologies NZ Ltd registration with the Federal Communications Commission as a listed facility, Registration Number: 90838, which was last updated on May 12th, 2003.

All testing has been carried out in accordance with the terms of EMC Technologies (NZ) Ltd's International Accreditation New Zealand (IANZ) Accreditation to ISO/IEC 17025.

All measurement equipment has been calibrated in accordance with the terms of EMC Technologies (NZ) Ltd's International Accreditation New Zealand (IANZ) Accreditation to ISO/IEC 17025.

International Accreditation New Zealand has Mutual Recognition Arrangements for testing and calibration with 46 accreditation bodies in 34 economies. This includes NATA (Australia), UKAS (UK), SANAS (South Africa), NVLAP (USA), A2LA (USA), SWEDAC (Sweden). Further details can be supplied on request.

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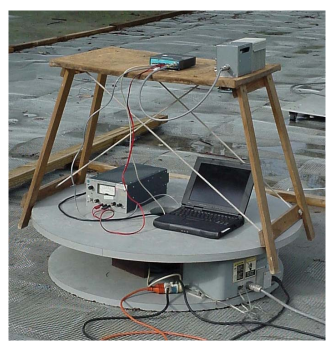
EMC Technologies (NZ) Ltd Test Report No 30524.1

Report date: 24 May 2003

10. PHOTOGRAPH (S)

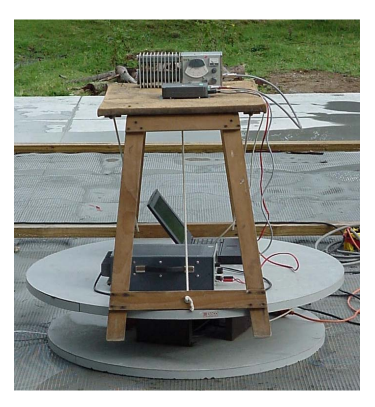
Radiated emissions test set up





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External views of the transmitter





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Internal views of the circuit boards





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