

# TEST REPORT FROM RFI GLOBAL SERVICES LTD

Test of: TD-CDMA PCI E Mini Module: AAU

To: FCC Part 27: 2008 Subpart C

Test Report Serial No: RFI/RPT2/RP75117JD01A

Supersedes Test Report Serial No: RFI/RPT1/RP75117JD01A

This Test Report Is Issued Under The Authority Of Brian Watson, Operations Director:	Maurin.
Checked By:	Nigel Davison
Signature:	Maurin.
Date of Issue:	28 August 2009

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# Table of Contents

1. Customer Information	4
2. Summary of Testing	5
3. Equipment Under Test (EUT)	7
4. Operation and Monitoring of the EUT during Testing	9
5. Measurements, Examinations and Derived Results	10
6. Measurement Uncertainty	65
Appendix 1. Test Equipment Used	66

# **1. Customer Information**

Company Name:	IPWireless (UK) Ltd	
Address:	Unit 7 Greenways Business Park Bellinger Close Chippenham Wilts SN15 1BN	

# 2. Summary of Testing

# 2.1. General Information

Specification Reference:	47CFR27
Specification Title:	Code of Federal Regulations Volume 47 (Telecommunications) 2008: Part 27 Subpart C (Miscellaneous Wireless Communication Services)
Site Registration:	FCC: 209735
Location of Testing:	RFI Global Services Ltd, Wade Road, Basingstoke, Hampshire, RG24 8AH.
Test Dates:	03 August 2009 to 11 August 2009

# 2.2. Summary of Test Results

FCC Reference (47CFR)	Measurement	Port Type	Result
FCC Part 15.109	Receive/Idle Mode Spurious Emissions	Antenna Terminals	0
FCC Part 2.1051	Receive/Idle Mode Conducted Spurious Emissions Main RF Port	Antenna Terminals	8
FCC Part 2.1051	Receive/Idle Mode Conducted Spurious Emissions Diversity RF Port	Antenna Terminals	Ø
FCC Part 2.1046, FCC Part 27.50	Transmitter Conducted Carrier Output Power	Antenna Terminals	Ø
FCC Part 27.54	Frequency Stability (Temperature Variation)	Antenna Terminals	Ø
FCC Part 27.54	Frequency Stability (Voltage Variation)	Antenna Terminals	Ø
FCC Part 2.1049	Occupied Bandwidth	Antenna Terminals	Ø
FCC Part 2.1051, FCC Part 27.53	Conducted Emissions	Antenna Terminals	0
FCC Part 2.1051, FCC Part 27.53	Radiated Spurious Emissions	Enclosure	Ø
Key to Results   Image: Second state   Image: Second state			

### 2.3. Methods and Procedures

Reference:	ANSI/TIA-603-C-2004
Title:	Land Mobile Communications Equipment, Measurements and performance Standards
Reference:	ANSI C63.4 (2003)
Title:	American National Standard Methods of Measurement of Electromagnetic Emissions from Low Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.

### 2.4. Deviations from the Test Specification

Testing at voltage extremes was carried out at  $V_{nom}$  and  $V_{nom} \pm 9\%$  at the request of the Customer and not Vnom and Vnom  $\pm 15\%$  as required by the Standard. This is because the EUT complies with the PCI Express Standard which specifies the  $\pm 9\%$  tolerance. A breakout point for the power supply was provided by the Customer on adapter board (Serial No. EEMS 022630 0004) in order to vary the supply to the EUT as this is normally provided from the PCI Express interface on the standard adapter board (Serial No. AAFK85100G240).

# 3. Equipment Under Test (EUT)

### 3.1. Identification of Equipment Under Test (EUT)

Description:	TD-CDMA PCI-E Mini Module	
Brand Name:	IPWireless	
Model Name or Number:	AAU	
Serial Number:	AAUA930000D37	
IMEI Number:	357163020001207	
Hardware Version Number:	Version 1	
Software Version Number:	None Stated	
FCC ID Number:	PKTPEMAAU1	

# 3.2. Description of EUT

The equipment under test was a PCI-E mini module.

# 3.3. Modifications Incorporated in the EUT

No modifications were applied to the EUT during testing.

### 3.4. Additional Information Related to Testing

Power Supply Requirement:	3.3V DC ± 9%			
Equipment Category:	Module			
Type of Unit:	PCI Express mini mo	dule		
Chip Rate:	3.84 Mcps			
Declared Channel Bandwidth:	5.5 MHz			
Duty Cycle:	80%			
Highest generated frequency:	3.6 GHz			
Antenna Gain:	+9 dBi (stated)			
Transmit Frequency Range:	2496 MHz to 2690 M	Hz		
Transmit Channels Tested:	Channel ID	Channel Number	Channel Frequency (MHz)	
	Bottom	12494	2498.8	
	Middle	12965	2593.0	
	Тор	13436	2687.2	
Receive Frequency Range:	2496 MHz to 2690 MHz			
Receive Channels Tested:	Channel ID	Channel Number	Channel Frequency (MHz)	
	Bottom	12494	2498.8	
	Middle 12965 2593.0		2593.0	
	Тор	13436	2687.2	

# 3.5. Support Equipment

The following support equipment was used to exercise the EUT during testing:

Description:	Adaptor board	
Brand Name:	IPWireless	
Model Name or Number:	AAF	
Serial Number:	AAFK85100G240	
Description:	Adaptor board	
Brand Name:	IPWireless	
Model Name or Number:	AAF	
Serial Number:	EEMS 022630 0004	
Description:	Laptop PC	
Brand Name:	Toshiba	
Model Name or Number:	PSAAPE-00H00KEN	
Serial Number:	670709710	
Cable Length and Type:	1.5 metres / USB	
Connected to Port:	USB	
Description:	USB cable	
Cable Length and Type:	1.8 metre / multi core	
Connected to Port:	USB	
Description:	Bench power supply	
Brand Name:	ТТІ	
Model Name or Number:	CPX200	
Serial Number:	163296	
Cable Length and Type:	3 metres / 2 core	
Connected to Port:	Power	

# 4. Operation and Monitoring of the EUT during Testing

### 4.1. Operating Modes

The EUT was tested in the following operating modes:

- The EUT operates across the FCC Part 27 band from 2496 MHz to 2690 MHz.
- TD-CDMA idle mode on all 15 timeslots. Both RF ports terminated with antennas and RF cables supplied by the Customer.
- TD-CDMA traffic mode on all 15 timeslots at full power (+24dBm). Both RF ports terminated with antennas supplied by the Customer.
- For radiated emissions testing, the EUT was mounted in and powered by the adapter board, the adapter board was powered from a bench supply at a nominal voltage of 12VDC and the adaptor board voltage regulator reduces this to 3.3 volts which is the normal supply voltage to the EUT.
- No AC conducted tests were performed as the EUT is a DC powered module.
- The Customer configured the EUT so that residual carrier breakthrough was present at the centre of the carrier in order to make frequency measurements.

### **4.2. Configuration and Peripherals**

The EUT was tested in the following configuration:

- The EUT was mounted on an adaptor board and all the testing was performed in this configuration.
- The adaptor board was powered from a bench power supply supplied by the Customer.
- Connected to a laptop PC via the USB or Ethernet port on the adaptor board. A bespoke application on the laptop PC was used to configure the EUT during the testing via the adaptor board.

# 5. Measurements, Examinations and Derived Results

### 5.1. General Comments

Measurement uncertainties are evaluated in accordance with current best practice. Our reported expanded uncertainties are based on standard uncertainties, which are multiplied by an appropriate coverage factor to provide a statistical confidence level of approximately 95%. Please refer to *Section 6. Measurement Uncertainty* for details.

## 5.2. Test Results

### 5.2.1. Receive/Idle Mode Radiated Spurious Emissions

### Test Summary:

FCC Part:	15.109
Test Method Used:	As detailed in ANSI C63.4 Section 8 and relevant annexes
Frequency Range:	30 MHz to 1000 MHz

### **Environmental Conditions:**

Temperature (°C):	27
Relative Humidity (%):	34

#### **Results: TD-CDMA**

Frequency (MHz)	Antenna Polarity	Level (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Result
199.985516	Horizontal	38.8	43.5	4.7	Complied
250.003601	Horizontal	42.1	46.0	3.9	Complied
500.003133	Vertical	41.9	46.0	4.1	Complied
525.012925	Vertical	38.2	46.0	7.8	Complied
625.028279	Vertical	38.7	46.0	7.3	Complied



Note: This plot is a pre-scan and for indication purposes only. For final measurements, see accompanying table.

### **Receive/Idle Radiated Spurious Emissions (continued)**

#### Test Summary:

FCC Part:	FCC Part 15.109
Test Method Used:	As detailed in ANSI C63.4 Section 8 and relevant annexes
Frequency Range:	1 GHz to 26.5 GHz

#### **Environmental Conditions:**

Temperature (°C):	27
Relative Humidity (%):	34

#### **Results: TD-CDMA Highest Peak Level:**

Frequency (GHz)	Antenna Polarity	Detector level (dBµV)	Antenna factor (dB)	Actual Level (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Result
17.705	Vertical	41.2	16.6	57.8	74.0	16.2	Complied

#### **Results: TD-CDMA Highest Average Level:**

Frequency (GHz)	Antenna Polarity	Detector level (dBµV)	Antenna factor (dB)	Actual Level (dBμV/m)	Limit (dBµV/m)	Margin (dB)	Result
17.758	Vertical	28.7	16.9	45.6	54.0	8.4	Complied

### Note(s):

- 1. No spurious emissions were detected above the noise floor of the measuring receiver; therefore, the highest peak noise floor reading of the measuring receiver was recorded as shown in the table above.
- 2. All pre-scans were performed with a peak detector against average limits apart from measurements made in the range of 8 to 18 GHz where pre-scans were performed with peak and average detectors and the applicable limit applied. This was due to the noise floor exceeding the average limit when using a peak detector.



# **Receive/Idle Radiated Spurious Emissions (continued)**

Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

# **Receive/Idle Radiated Spurious Emissions (continued)**





Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

### 5.2.2. Receive/Idle Conducted Emissions

#### Test Summary:

FCC Part:	FCC Part 2.1051
Test Method Used:	As detailed in ANSI TIA-603-C-2004
Frequency Range:	9 kHz to 26.5 GHz

#### **Environmental Conditions:**

Temperature (°C):	26
Relative Humidity (%):	32

### Results: Main RF Port

Frequency (GHz)	Actual Level (dBμV/m)	ActualLimitLevel(dBμV/m)44.454.0		Result
26.365	44.4	54.0	9.6	Complied

### Note(s):

 No spurious emissions were detected above the noise floor of the measuring receiver; therefore, the highest peak noise floor reading of the measuring receiver was recorded as shown in the table above. The peak level was compared to the average limit as opposed to being compared to the peak limit because this is the more onerous limit.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.



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Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

#### Test Summary:

FCC Part:	FCC Part 2.1051
Test Method Used:	As detailed in ANSI TIA-603-C-2004
Frequency Range:	9 kHz to 26.5 GHz

#### **Environmental Conditions:**

Temperature (°C):	26
Relative Humidity (%):	32

### **Results: Diversity RF Port**

Frequency (GHz)	Actual Level (dBμV/m)	Limit (dBµV/m)	Margin (dB)	Result
26.287	43.4	54.0	10.6	Complied

### Note(s):

 No spurious emissions were detected above the noise floor of the measuring receiver; therefore, the highest peak noise floor reading of the measuring receiver was recorded as shown in the table above. The peak level was compared to the average limit as opposed to being compared to the peak limit because this is the more onerous limit.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

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# 5.2.3. Transmitter Conducted Carrier Output Power

#### Test Summary:

FCC Part:	FCC 21046 and FCC Part 27.50(h)(2)
Test Method Used:	As detailed in ANSI TIA-603-C-2004

**Environmental Conditions:** 

Temperature (°C):	27
Relative Humidity (%):	34

### Results: QPSK

Channel	Frequency (MHz)	Conducted RF O/P Power (dBm)	Stated Antenna Gain (dBi)	EIRP (dBm)	EIRP Limit (dBm)	Margin (dB)	Result
12494	2498.8	23.8	9.0	32.8	33.0	0.2	Complied
12965	2593.0	23.6	9.0	32.6	33.0	0.4	Complied
13436	2687.2	23.9	9.0	32.9	33.0	0.1	Complied

### Results: 16QAM

Channel	Frequency (MHz)	Conducted RF O/P Power (dBm)	Stated Antenna Gain (dBi)	EIRP (dBm)	EIRP Limit (dBm)	Margin (dB)	Result
12494	2498.8	23.7	9.0	32.7	33.0	0.3	Complied
12965	2593.0	23.5	9.0	32.5	33.0	0.5	Complied
13436	2687.2	23.8	9.0	32.8	33.0	0.2	Complied

# Results: 64QAM

Channel	Frequency (MHz)	Conducted RF O/P Power (dBm)	Stated Antenna Gain (dBi)	EIRP (dBm)	EIRP Limit (dBm)	Margin (dB)	Result
12494	2498.8	23.7	9.0	32.7	33.0	0.3	Complied
12965	2593.0	23.5	9.0	32.5	33.0	0.5	Complied
13436	2687.2	23.8	9.0	32.8	33.0	0.2	Complied

# 5.2.4. Transmitter Frequency Stability: (Temperature Variation)

#### Test Summary:

FCC Part:	FCC 27.54
Test Method Used:	As detailed in ANSI TIA-603-C-2004

#### **Environmental Conditions:**

Temperature (°C):	26
Relative Humidity (%):	30

### Results: 2498.8 MHz

Temp (⁰C)	Measured Frequency (MHz)	Frequency Error (Hz)
-30	2498.798285	-1715
-20	2498.799098	-902
-10	2498.799988	-12
0	2498.800388	388
10	2498.800108	108
20	2498.799760	-240
30	2498.799953	-47
40	2498.800485	485
50	2498.800874	874

### Results: 2593 MHz

Temp (⁰C)	Measured Frequency (MHz)	Frequency Error (Hz)
-30	2592.998225	-1775
-20	2592.999128	-872
-10	2592.999976	-24
0	2593.000413	413
10	2593.000122	122
20	2592.999758	-242
30	2592.999949	-51
40	2593.000548	548
50	2593.000906	906

# Transmitter Frequency Stability: (Temperature Variation) (continued)

### Results: 2687.2 MHz

Temp (ºC)	Measured Frequency (MHz)	Frequency Error (Hz)
-30	2687.198172	-1828
-20	2687.199101	-899
-10	2687.199974	-26
0	2687.200439	439
10	2687.200132	132
20	2687.199757	-243
30	2687.199934	-66
40	2687.200571	571
50	2687.200950	950

### Note(s):

1. Tested at 12V DC from a bench PSU applied to the power connector on the adaptor board. The adaptor board voltage regulator reduces this to 3.3V which is the normal supply voltage to the EUT.

### 5.2.4.1. Transmitter Frequency Stability: (Voltage Variation)

#### **Test Summary:**

FCC Part:	FCC 27.54
Test Method Used:	As detailed in ANSI TIA-603-C-2004

#### **Environmental Conditions:**

Temperature (°C):	23
Relative Humidity (%):	41

#### Results: 2498.8 MHz

Supply Voltage (VDC)	Measured Frequency (MHz)	Frequency Error (Hz)
3.0	2498.800216	216
3.3	2498.800208	208
3.6	2498.800350	350

# Results: 2593 MHz

Supply Voltage (VDC)	Measured Frequency (MHz)	Frequency Error (Hz)
3.0	2593.000303	303
3.3	2593.000427	427
3.6	2593.000434	434

#### Results: 2687.2 MHz

Supply Voltage (VDC)	Measured Frequency (MHz)	Frequency Error (Hz)
3.0	2687.200383	383
3.3	2687.200410	410
3.6	2687.200471	471

#### Note(s):

1. Tested over the range 3V to 3.6 VDC supplied from a bench PSU applied to two power cables connected directly to the EUT power supply input.

### 5.2.5. Transmitter Occupied Bandwidth

### Test Summary:

FCC Part:	FCC 2.1049
Test Method Used:	As detailed in ANSI TIA-603-C-2004

**Environmental Conditions:** 

Temperature (°C):	26
Relative Humidity (%):	32

### Results: QPSK

Channel Number	Frequency (MHz)	Resolution Bandwidth (kHz)	Video Bandwidth (kHz)	Occupied Bandwidth (MHz)
12494	2498.8	100	300	4.178
12965	2593.0	100	300	4.178
13436	2687.2	100	300	4.178

### Note(s):

1. The 99% occupied bandwidth was measured using the occupied bandwidth function of the spectrum analyser.



# Transmitter Occupied Bandwidth (continued)



#### Transmitter Occupied Bandwidth (continued)

### Results: 16QAM

Channel Number	Frequency (MHz)	Resolution Bandwidth (kHz)	Video Bandwidth (kHz)	Occupied Bandwidth (MHz)
12494	2498.8	100	300	4.178
12965	2593.0	100	300	4.178
13436	2687.2	100	300	4.178

#### Note(s):

1. The 99% occupied bandwidth was measured using the occupied bandwidth function of the spectrum analyser.







#### Transmitter Occupied Bandwidth (continued)

### Results: 64QAM

Channel Number	Frequency (MHz)	Resolution Bandwidth (kHz)	Video Bandwidth (kHz)	Occupied Bandwidth (MHz)
12494	2498.8	100	300	4.178
12965	2593.0	100	300	4.178
13436	2687.2	100	300	4.178

#### Note(s):

1. The 99% occupied bandwidth was measured using the occupied bandwidth function of the spectrum analyser.







### 5.2.6. Transmitter Conducted Emissions - Channel Edge

#### Test Summary:

FCC Part:	FCC Part 2.1051 and FCC Part 27.53
Test Method Used:	As detailed in ANSI TIA-603-C-2004 referencing FCC Part 2

#### **Environmental Conditions:**

Temperature (°C):	26
Relative Humidity (%):	32

### Note(s):

1. It can be seen on the main mask plots that the emission goes through the limit line. This is on account of the analyser bandwidth being too great to make an accurate measurement. The analyser Integration function was thus used to demonstrate compliance and this can be seen on the two plots accompanying the mask plot.

#### **Results: Bottom channel / QPSK**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2496.05	-28.7	-13.0	15.7	Complied
2501.55	-29.0	-13.0	16.0	Complied



1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.

1 MHz strip above channel centre freq +5.5 MHz measured using the spectrum analyser Channel Power function.

### **Results: Middle channel / QPSK**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2590.25	-31.0	-13.0	18.0	Complied
2595.75	-31.1	-13.0	18.1	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.



1 MHz strip above channel centre freq +5.5 MHz measured using the spectrum analyser Channel Power function.

### **Results: Top channel / QPSK**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2684.45	-23.0	-13.0	10.0	Complied
2689.95	-23.0	-13.0	10.0	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.



1 MHz strip above channel centre freq +5.5 MHz measured using the spectrum analyser Channel Power function.

### Results: Bottom channel / 16QAM

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2496.05	-26.0	-13.0	13.0	Complied
2501.55	-26.3	-13.0	13.3	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.





### **Results: Middle channel / 16QAM**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2590.25	-26.2	-13.0	13.2	Complied
2595.75	-26.1	-13.0	13.1	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.



1 MHz strip above channel centre freq +5.5 MHz measured using the spectrum analyser Channel Power function.

### **Results: Top channel / 16QAM**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2684.45	-18.4	-13.0	5.4	Complied
2689.95	-18.0	-13.0	5.0	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.



1 MHz strip above channel centre freq +5.5 MHz measured using the spectrum analyser Channel Power function.

### **Results: Bottom channel / 64QAM**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2496.05	-24.9	-13.0	11.9	Complied
2501.55	-25.1	-13.0	12.1	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.



1 MHz strip above channel centre freq +5.5 MHz measured using the spectrum analyser Channel Power function.

### **Results: Middle channel / 64QAM**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2590.25	-24.9	-13.0	11.9	Complied
2595.75	-24.8	-13.0	11.8	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.





### **Results: Top channel / 64QAM**

Frequency of 1 MHz strip adjacent to channel edge	Level in 1 MHz strip adjacent to block edge (dBm)	Band edge limit (dBm)	Margin (dB)	Result
2684.45	-17.4	-13.0	4.4	Complied
2689.95	-17.2	-13.0	4.2	Complied





1 MHz strip below channel centre freq -5.5 MHz measured using the spectrum analyser Channel Power function.



1 MHz strip above channel centre freq +5.5 MHz measured using the spectrum analyser Channel Power function.

### 5.2.7. Transmitter Conducted Emissions

#### **Test Summary:**

FCC Part:	FCC 2.1051 and FCC Part 27.53
Test Method Used:	As detailed in ANSI TIA-603-C-2004 referencing FCC Part 2

**Environmental Conditions:** 

Temperature (°C):	27
Relative Humidity (%):	34

### Results: QPSK Bottom Channel 2498.8 MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
4995.863880	-31.3	-25.0	6.3	Complied
7499.398800	-44.0	-25.0	19.0	Complied

### **Results: QPSK Middle Channel 2593 MHz**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5187.786100	-28.6	-25.0	3.6	Complied
7776.008230	-42.5	-25.0	17.5	Complied

### Results: QPSK Top Channel 2687.2MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5372.630030	-34.8	-25.0	9.8	Complied
8058.619430	-39.7	-25.0	14.7	Complied

### Results: 16QAM Bottom Channel 2498.8 MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
4995.756510	-30.9	-25.0	5.9	Complied
7499.579160	-44.8	-25.0	19.8	Complied

### Results: 16QAM Middle Channel 2593 MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5187.182360	-28.7	-25.0	3.7	Complied
7775.884770	-43.2	-25.0	18.2	Complied

### Results: 16QAM Top Channel 2687.2 MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5372.554910	-35.0	-25.0	10.0	Complied
8058.514830	-39.3	-25.0	14.3	Complied

### Results: 64QAM Bottom Channel 2498.8 MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
4995.760060	-21.0	-25.0	4.0	Complied
7499.600000	-45.1	-25.0	20.1	Complied

### Results: 64QAM Centre Channel 2593 MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5184.210060	-28.8	-25.0	8.8	Complied
7775.804840	-43.7	-25.0	18.7	Complied

### Results: 64QAM Top Channel 2687.2 MHz

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5372.565620	-36.2	-25.0	11.2	Complied
8058.503980	-39.7	-25.0	14.7	Complied



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.



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Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

#### Note(s):

1. The emission shown at approximately 2687.375 MHz on the 1 GHz to 3 GHz plot is the carrier.

### 5.2.8. Transmitter Conducted Emissions at Band Edges

#### Test Summary:

FCC Part:	FCC Part 2.1051, FCC Part 27.53
Test Method Used:	ANSI TIA-603-C-2004 referencing FCC CFR Parts 2.

**Environmental Conditions:** 

Temperature (°C):	26
Relative Humidity (%):	32

#### Results: QPSK 1 MHz strip below the lower band edge

Frequency	Emission Level	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2495 to 2496	-28.2	-13.0	15.2	Complied

### Results: QPSK 1 MHz strip above the upper band edge

Frequency	Emission Level	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2690 to 2691	-22.1	-13.0	9.1	Complied

### Note(s):

1. Measured with a 1 MHz resolution bandwidth and also using the channel power function of the spectrum analyser.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

#### Results: 16QAM 1 MHz strip below the lower band edge

Frequency	Emission Level	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2495 to 2496	-25.6	-13.0	12.6	Complied

#### Results: 16QAM 1 MHz strip above the upper band edge

Frequency	Emission Level	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2690 to 2691	-17.4	-13.0	4.4	Complied

#### Note(s):

1. Measured with a 1 MHz resolution bandwidth and also using the channel power function of the spectrum analyser.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

#### Results: 64QAM 1 MHz strip below the lower band edge

Frequency	Emission Level	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2495 to 2496	-24.6	-13.0	11.6	Complied

#### Results: 64QAM 1 MHz strip above the upper band edge

Frequency	Emission Level	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2690 to 2691	-16.6	-13.0	3.6	Complied

#### Note(s):

1. Measured with a 1 MHz resolution bandwidth and also using the channel power function of the spectrum analyser.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

### 5.2.9. Transmitter Radiated Emissions

#### Test Summary:

FCC Part:	FCC 2.1051 and FCC Part 27.53
Test Method Used:	As detailed in ANSI TIA-603-C-2004 referencing FCC Part 2

### **Environmental Conditions:**

Temperature (°C):	27
Relative Humidity (%):	34

#### **Results: QPSK Bottom Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
4999.345020	-31.6	-25.0	6.6	Complied
7499.807140	-43.4	-25.0	18.4	Complied

### **Results: QPSK Middle Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5187.820950	-34.2	-25.0	9.2	Complied
7775.927860	-44.9	-25.0	19.9	Complied

# **Results: QPSK Top Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5372.637560	-29.1	-25.0	4.1	Complied
8058.306970	-42.6	-25.0	17.6	Complied

### **Results: 16QAM Bottom Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
4999.516390	-30.7	-25.0	5.7	Complied
7499.637270	-44.6	-25.0	19.6	Complied

#### **Results: 16QAM Middle Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5187.836670	-35.8	-25.0	10.8	Complied
7775.894790	-45.3	-25.0	20.3	Complied

### **Results: 16QAM Top Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5372.526050	-28.7	-25.0	3.7	Complied
8064.913830	-44.0	-25.0	19.0	Complied

## **Results: 64QAM Bottom Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
4999.443890	-32.1	-25.0	7.1	Complied
7499.599200	-46.0	-25.0	21.0	Complied

### **Results: 64QAM Middle Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5187.985370	-35.6	-25.0	10.6	Complied
7775.960120	-46.5	-25.0	21.5	Complied

#### **Results: 64QAM Top Channel**

Frequency (MHz)	Emission Level (dBm)	Limit (dBm)	Margin (dB)	Result
5372.510020	-28.4	-25.0	3.4	Complied
8064.893790	-43.9	-25.0	18.9	Complied



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.





Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

### Note(s):

1. The emission shown at approximately 2689.379 MHz on the 1 GHz to 4 GHz plot is the carrier

### 5.2.10. Transmitter Radiated Emissions at Band Edges

#### Test Summary:

FCC Part:	FCC Part 2.1051 and FCC Part 27.53
Test Method Used:	As detailed in ANSI TIA-603-C-2004 referencing FCC Part 2

**Environmental Conditions:** 

Temperature (°C):	27
Relative Humidity (%):	34

#### Results: QPSK 1 MHz strip below the lower band edge

Frequency	Spurious Emission	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2495 to 2496	-25.0	-13.0	12.0	Complied

### Results: QPSK 1 MHz strip above the upper band edge

Frequency	Peak Emission	Limit	Margin	Result
(MHz)	Level (dBm)	(dBm)	(dB)	
2690 to 2691	-21.0	-13.0	8.0	Complied

### Note(s):

1. Measured with a 1 MHz resolution bandwidth and also using the channel power function of the spectrum analyser.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

#### Results: 16QAM 1 MHz strip below the lower band edge

Frequency	Spurious Emission	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2495 to 2496	-22.5	-13.0	9.5	Complied

#### Results: 16QAM 1 MHz strip above the upper band edge

Frequency	Peak Emission	Limit	Margin	Result
(MHz)	Level (dBm)	(dBm)	(dB)	
2690 to 2691	-17.5	-13.0	4.5	Complied

#### Note(s):

1. Measured with a 1 MHz resolution bandwidth and also using the channel power function of the spectrum analyser.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

#### Results: 64QAM 1 MHz strip below the lower band edge

Frequency	Spurious Emission	Limit	Margin	Result
(MHz)	(dBm)	(dBm)	(dB)	
2495 to 2496	-33.4	-13.0	20.4	Complied

#### Results: 64QAM 1 MHz strip above the upper band edge

Frequency	Peak Emission	Limit	Margin	Result
(MHz)	Level (dBm)	(dBm)	(dB)	
2690 to 2691	-28.6	-13.0	15.6	Complied

#### Note(s):

1. Measured with a 1 MHz resolution bandwidth and also using the channel power function of the spectrum analyser.



Note: These plots are pre-scans and for indication purposes only. For final measurements, see accompanying tables.

# 6. Measurement Uncertainty

No measurement or test can ever be perfect and the imperfections give rise to error of measurement in the results. Consequently the result of a measurement is only an approximation to the value of the measurand (the specific quantity subject to measurement) and is only complete when accompanied by a statement of the uncertainty of the approximation.

The expression of uncertainty of a measurement result allows realistic comparison of results with reference values and limits given in specifications and standards.

The uncertainty of the result may need to be taken into account when interpreting the measurement results.

The reported expanded uncertainties below are based on a standard uncertainty multiplied by an appropriate coverage factor such that a confidence level of approximately 95% is maintained. For the purposes of this document "approximately" is interpreted as meaning "effectively" or "for most practical purposes".

Measurement Type	Range	Confidence Level	Calculated Uncertainty
Occupied Bandwidth	Not applicable	95%	± 0.12 %
Conducted Emissions	9 kHz to 26 GHz	95%	± 1.2 dB
Effective Isotropic Radiated Power (EIRP)	Not applicable	95%	±2.94 dB
Occupied Bandwidth	824 to 849 MHz	95%	±0.92 ppm
Radiated Spurious Emissions	30 MHz to 1000 MHz	95%	± 5.26 dB
Radiated Spurious Emissions	1 GHz to 26 GHz	95%	± 1.78 dB

The methods used to calculate the above uncertainties are in line with those recommended within the various measurement specifications. Where measurement specifications do not include guidelines for the evaluation of measurement uncertainty the published guidance of the appropriate accreditation body is followed.

# Appendix 1. Test Equipment Used

RFI No.	Instrument	Manufacturer	Туре No.	Serial No.	Date Last Calibrated	Cal. Interval (Months)
A1392	Attenuator	HUBER + SUHNER AG	757456	6820.17.B	Calibrated before use	-
A1494	Attenuator	MCL	MCL BW -230W2	9935	Calibrated before use	-
A1534	Pre Amplifier	Hewlett Packard	8449B OPT H02	3008A00405	Calibrated before use	-
A174	Waveguide Transition	Flann Microwave Ltd	22094-KF20	211	Calibration not required	-
A1818	Antenna	EMCO	3115	00075692	25 Oct 2008	12
A288	Antenna	Chase	CBL6111A	1589	13 Mar 2009	12
A366	Isolator	MRI	FRR-400	169	Calibration not required	-
C1190	Cable	Rosenburg	FA210A1015M3030	27141-05	Calibrated before use	-
E012	Screened Room	Ray Proof	None	None	Calibration not required	-
K0002	Site Reference 4421	Rainford EMC	N/A	N/A	26 Aug 2008	12
K0004	Site Reference 4428	RFI Global Services Ltd	N/A	N/A	Calibration not required	-
M1068	Thermometer	lso-Tech	RS55	93102884	09 Jul 2008	12
M1124	Spectrum Analyser	Rohde & Schwarz	ESIB26	100046K	09 Mar 2009	12
M1242	Spectrum Analyser	Rohde & Schwarz, Inc.	FSEM30	845986/022	09 Dec 2008	12
M1252	Signal Generator	HP	83640A	3119A00489	02 Oct 2008	12
M1347	Digital Multimeter	Fluke	73111	90680080	Calibration not required	-
M199	Power Meter	Rohde & Schwarz	NRVS	827023/075	14 May 2009	12

**NB** In accordance with UKAS requirements all the measurement equipment is on a calibration schedule.