

## Report on the Radio Testing

For

Music Marketing Services Ltd t/a Quail Digital

on

Pro 9 Drive Thru DECT Headset

Report no. TRA-046687-47-00B

17 November 2020







Report Number: TRA-046687-47-00B

Issue: B

REPORT ON THE RADIO TESTING OF A
Music Marketing Services Ltd t/a Quail Digital
Pro 9 Drive Thru DECT Headset
WITH RESPECT TO SPECIFICATION
FCC 47CFR 15D

TEST DATE: 5th February - 20th April 2020

Written by: D Winstanley D Winstanley

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Radio Test Engineers

J Charters

Approved by: Department manager - Radio

Date: 17 November 2020

#### Disclaimers

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RF914 4.0





## 1 Revision Record

Issue Number	Issue Date	Revision History
Α	23 October 2020	Original
В	17 November 2020	Antenna Gain updated

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### 2 Summary

**TESTED BY:** 

**TEST REPORT NUMBER:** TRA-046687-47-00B WORKS ORDER NUMBER: TRA-046687-01 PURPOSE OF TEST: USA: Testing of radio frequency equipment per the relevant authorization procedure of chapter 47 of CFR (code of federal regulations) Part 2, subpart J. TEST SPECIFICATION(S): FCC 47CFR 15D **EQUIPMENT UNDER TEST (EUT):** Pro 9 Drive Thru DECT Headset FCC IDENTIFIER: UDDQP9HS **EUT SERIAL NUMBER:** Q801950019, Q801940021 MANUFACTURER/AGENT: Music Marketing Services Ltd t/a Quail Digital ADDRESS: Unit 6 92 Lots Road London SW10 0QD **United Kingdom CLIENT CONTACT:** Stephen Head **2** 0207 349 2000 ⊠ stephen.head@quaildigital.com 5640 ORDER NUMBER: TEST DATE: 5th February - 20th April 2020

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D Winstanley, S Garwell

Element

#### 2.1 **Test Summary**

TEST/EXAMINATION	Part 15	Result
Coordination with Fixed Microwave Service	15.307 (b)	No Note 1
Antenna Requirement	15.317 15.203	Pass
Modulation Techniques	15.319 (b)	Pass
Conducted AC Powerline	15.315 15.207	No Note 2
Emission Bandwidth	15.323 (a)	Pass
Peak Transmit Power	15.319 (c)	Pass
Power Spectral Density	15.319 (d)	Pass
Antenna Gain	15.319 (e)	Pass
Automatic Discontinuation of Transmission	15.319 (f)	Pass
Radio Frequency Radiation Exposure	15.319 (i)	Pass
Monitoring Thresholds	15.323 (c)(2) 15.323 (c)(9)	Pass
Monitoring of Intended Transmit Window and Maximum Reaction Time	15.323 (c)(1)	Pass
Monitoring Bandwidth	15.323 (c)(7)	Pass
Access Criteria Functional Test	15.323 (c)(6)	Note 3
Duration of Transmission	15.323 (c)(3)	Pass
Connection Acknowledgement	15.323 (c)(4)	Pass
Lower threshold Selected Channel, Power Accuracy, Segment Occupancy	15.323 (c)(5)	Pass
Monitoring Antenna	15.323 (c)(8)	Pass
Duplex Connections	15.323 (c)(10)	Pass
Alternative Monitoring Interval for Co-located Devices	15.323 (c)(11)	Note 4
Fair Access to Spectrum Related to (c)(10) & (c)(11)	15.323 (c)(12)	Note 4
Emission Inside and Outside the Sub-band	15.323 (d)	Pass
Frame Period	15.323 (e)	Pass
Frequency Stability	15.323 (f)	Pass

Note:

- Requirement removed April 4<sup>th</sup> 2005 see public notice DX 05-1005.
   The portable part is battery powered only.
   The EUT does not transmit control and signalling information.
   The EUT does not utilise the provisions of 15.323 (c)(11)

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#### Notes:

The results contained in this report relate only to the items tested, in the condition at time of test, and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

The apparatus was set up and exercised using the configurations, modes of operation and arrangements defined in this report only. Any modifications made are identified in Section 8 of this report.

Particular operating modes, apparatus monitoring methods and performance criteria required by the standards tested to have been performed except where identified in Section 5.2 of this test report (Deviations from Test Standards).

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#### 4 Introduction

This report TRA-046687-47-00B presents the results of the Radio testing on a Music Marketing Services Ltd t/a Quail Digital, Pro 9 Drive Thru DECT Headset to specification 47CFR15 Radio Frequency Devices.

The testing was carried out for Music Marketing Services Ltd t/a Quail Digital by Element, at the addresses detailed below.

☐ Element Hull
Unit E
South Orbital Trading Park
Hedon Road
Hull

HU9 1NJ UK Unit 1 Pendle Place Skelmersdale West Lancashire WN8 9PN

WN8 9P

This report details the configuration of the equipment, the test methods used and any relevant modifications where appropriate.

All test and measurement equipment under the control of the laboratory and requiring calibration is subject to an established programme and procedures to control and maintain measurement standards. The quality management system meets the principles of ISO 9001, and has quality control procedures for monitoring the validity of tests undertaken. Records and sufficient detail are retained to establish an audit trail of calibration records relating to its test results for a defined period. Under control of the established calibration programme, key quantities or values of the test & measurement instrumentation are within specification and comply with the relevant traceable internationally recognised and appropriate standard specifications, which are UKAS calibrated as such where these properties have a significant effect on results. Participation in inter-laboratory comparisons and proficiency testing ensures satisfactory correlation of results conform to Elements own procedures, as well as statistical techniques for analysis of test data providing the appropriate confidence in measurements.

#### FCC Site Listing:

Element is accredited for the above sites under the US-EU MRA, Designation number UK0009.

ISED Registration Number(s):

Element Skelmersdale 3930B Element Hull 3483A

The test site requirements of ANSI C63.4-2014 are met up to 1 GHz.

The test site SVSWR requirements of CISPR 16-1-4:2010 are met over the frequency range 1 GHz to 18 GHz.

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### 5 Test Specifications

#### 5.1 Normative References

- FCC 47 CFR Ch. I Part 15 Radio Frequency Devices.
- ANSI C63.10-2013 American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices.
- ANSI C63.4-2014 American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.
- ANSI C63.17-2013 American National Standard Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS) Devices
- Industry Canada RSS-213, Issue 3, March 2015 2 GHz Licence-Exempt Personal Communications Services (LE-PCS) Devices.
- Industry Canada RSS-Gen, Issue 5, March 2019 General Requirements for Compliance of Radio Apparatus

### 5.2 Deviations from Test Standards

There were no deviations from the test standard.

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#### **Glossary of Terms** 6

§ AC denotes a section reference from the standard, not this document

Alternating Current

**ANSI** American National Standards Institute

BW bandwidth Celsius

**CFR** Code of Federal Regulations

CW Continuous Wave

dB decibel

dB relative to 1 milliwatt dBm

DC **Direct Current** 

**DSSS** Direct Sequence Spread Spectrum Equivalent Isotropically Radiated Power **EIRP** 

Effective Radiated Power **ERP Equipment Under Test EUT** 

Federal Communications Commission **FCC** Frequency Hopping Spread Spectrum **FHSS** 

hertz Hz

IC Industry Canada (now ISED)

**ISED** Innovation, Science and Economic Development Canada

ITU International Telecommunication Union

**LBT** Listen Before Talk

metre m maximum max

**MIMO** Multiple Input and Multiple Output

min minimum

**MRA** Mutual Recognition Agreement

N/A Not Applicable **PCB** Printed Circuit Board PDF Portable Document Format

Pt-mpt Point-to-multipoint Point-to-point Pt-pt RF Radio Frequency RH Relative Humidity **RMS** Root Mean Square

 $\mathbf{R}\mathbf{x}$ receiver second

**SVSWR** Site Voltage Standing Wave Ratio

Tx transmitter

**UKAS** United Kingdom Accreditation Service

٧ volt W watt Ω ohm

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### 7 Equipment Under Test

#### 7.1 EUT Identification

Name: Pro 9 Drive Thru DECT HeadsetSerial Number: Q801950019, Q801940021

Software Revision: 7194 (Radio)Build Level / Revision Number: 1.6.1

### 7.2 System Equipment

Equipment listed below forms part of the overall test setup and is required for equipment functionality and/or monitoring during testing. The compliance levels achieved in this report relate only to the EUT and not items given in the following list.

The following Element support equipment was used

Type – Digital Radiocommunication Tester

Model – CMD60 Reference number – RFG433

The following support equipment was provided by the manufacturer

Type – HP Laptop Serial – CND9294D2B

Type – USB to Serial Adaptor

#### 7.3 EUT Mode of Operation

#### 7.3.1 Transmission

The mode of operation for transmitter tests was as follows...

The EUT was set into transmit mode via a serial interface. A command sequence was used to set the unit transmitting on the required antenna and frequency.

For limited testing the device was also connected to a CMD60 test set

#### 7.3.2 Reception / Unintentional emissions

The mode of operation for receive tests was as follows...

EUT was set to receive on the required channel

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### 7.4 EUT Radio Parameters

### 7.4.1 General

Band of operation:	1920 MHz – 1930 MHz
Frequency range of operation:	1921.536 MHz – 1928.448 MHz
Modulation type(s):	GFSK
Occupied channel bandwidth(s):	1.55 MHz
Channel spacing:	1.728 MHz
ITU emission designator(s):	F1D
Declared output power(s):	<112 mW
Warning against use of alternative antennas in user manual (yes/no):	Not Applicable
Nominal Supply Voltage:	3.0 Vdc
Location of notice for license exempt use:	Label / user manual / both.
Duty cycle:	8.3 %

### 7.4.2 Antennas

Туре:	1.52 mm diameter inner conductor and dielectric from RG316
Frequency range:	1880 MHz – 1930 MHz
Impedance:	50 Ohms
Gain:	2 dBi
Polarisation:	Omni

## 7.5 EUT Description

The EUT is a UPCS Headset used are part of the ordering system in a drive through environment.

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## 8 Modifications

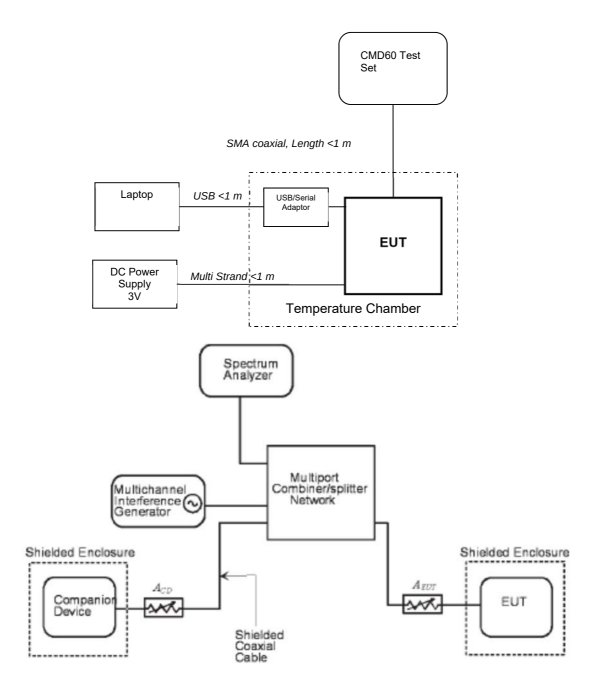
No modifications were performed during this assessment.

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## 9 EUT Test Setup

### 9.1 Block Diagram

The following diagram shows basic EUT interconnections with cable type and cable lengths identified:



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### 10 General Technical Parameters

### 10.1 Normal Conditions

The E U T was tested under the normal environmental conditions of the test laboratory, except where otherwise stated. The normal power source applied was 3.7 V dc from a PSU or 3.7 V dc from Li-ion.

### 10.2 Varying Test Conditions

Variation of temperature is required to ensure stability of the declared fundamental frequency. During frequency error testing the following variations were made:

	Category	Variation
$\boxtimes$	Standard	-20 to +50 C
	Extended	

Variation of supply voltage is required to ensure stability of the declared output power and frequency. During carrier power and frequency error testing the following variations were made:

	Category	Nominal	Variation
	Mains	110 V ac +/-2 %	85 % and 115 %
$\boxtimes$	Battery	New battery	Not Applicable

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## 11 Antenna Requirements

#### 11.1 Definition

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device

#### 11.2 Test Limit

The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

### 11.3 Test Result (Attestation)

The unit employs an integral antenna arrangement.

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### 12 Modulation Techniques

#### 12.1 Definition

All transmissions must use only digital modulation techniques.

#### 12.2 Test Limit

Attestation of compliance with the digital modulation requirement will be made in accordance with the disclosure statement required by the applicable equipment authorization procedures (see, e.g., 47CFR2).

### 12.3 Test Result (Attestation)

The Music Marketing Services Ltd t/a Quail Digital UK Limited Pro 9 Drive Thru DECT Headset is an isochronous device operating in the 1920 MHz – 1930 MHz frequency band.

The Music Marketing Services Ltd t/a Quail Digital UK Limited Pro 9 Drive Thru DECT Headset modulation technique is based on DECT technology as described in European standards EN 300 175-2 and EN 300 175-3.

The Music Marketing Services Ltd t/a Quail Digital UK Limited Pro 9 Drive Thru DECT Headset modulation techniques are MC/TDMA/TDD (Multi Carrier / Time Division Multiple Access / Time Division Duplex) using GFSK modulation.

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# 13 Radio Frequency Radiation Exposure

This requirement is covered under an alternative report – test report ELEM0101.

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#### 14 Transmitter Emission Bandwidth

#### 14.1 Definition

The emission bandwidth (x dB) is defined as the frequency range between two points, one above and one below the carrier frequency, at which the spectral density of the emission is attenuated x dB below the maximum in-band spectral density of the modulated signal.

#### 14.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 6.1.3

Test Location: Element Skelmersdale
Test Chamber: Radio Laboratory

Measurement BW: 20 kHz
Spectrum Analyzer Video BW: 200 kHz
Measurement Span: 3 MHz
Measurement Detector: Peak

### **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 42 % RH 20 % RH to 75 % RH (as declared)

#### 14.3 Test Limit

Operation shall be contained within the 1920 MHz to 1930 MHz band. The emission bandwidth shall be less than 2.5 MHz but in no event shall the emission bandwidth be less than 50 kHz.

The emission bandwidth shall be determined by measuring the width of the signal between two points, one below the carrier centre frequency and one above the carrier centre frequency, that are 26 dB own relative to the maximum level of the modulated carrier.

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## 14.4 Test Results

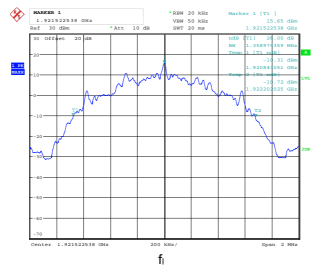
Test Details: f <sub>l</sub> = 1921.536 MHz				
∆ P (dBc)	fl (MHz)	fh (MHz)	Δf (MHz)	Limit
-26	1920.843051	1922.202025	1.359	50kHz<∆f<2.5MHz

Test Details: f <sub>c</sub> = 1924.992 MHz				
ΔP (dBc)	fl (MHz)	fh (MHz)	∆f (MHz)	Limit
-26	1924.299051	1925.654820	1.356	50kHz<∆f<2.5MHz

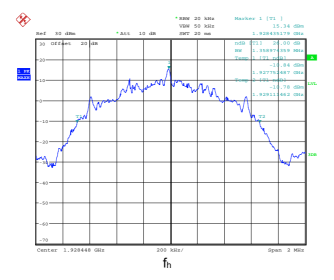
Test Details: fh = 1928.448 MHz				
ΔP (dBc)	fl (MHz)	fh (MHz)	∆f (MHz)	Limit
-26	1927.752487	1929.111462	1.359	50kHz<∆f<2.5MHz

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### 26 dB Emission Bandwidth







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#### 15 Peak Transmit Power

#### 15.1 Definition

The peak transmit power is the maximum of the RMS power during a transmit burst

#### 15.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 6.1.2

Test Location: Element Skelmersdale

Test Chamber: Radio Lab
EUT Channels / Frequencies Measured: Low / Mid / High
EUT Occupied Bandwidths: 1.36 MHz
Measurement BW: 3 MHz
Measurement Span: Zero Span
Measurement Detector: RMS

#### **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 42 % RH 20 % RH to 75 % RH (as declared)

#### 15.3 Test Limit

Peak transmit power shall not exceed 100  $\mu$ W multiplied by the square root of the emission bandwidth in hertz

The limit for Peak Transmit Power (PTP) is calculated using the following formula:

PTP = 
$$5 \text{ Log}_{10} \text{ EBW} - 10 \text{ dBm}$$

This limit must be corrected to take into account any gain of the antenna greater than 3dBi. Where: EBW is the transmitter emission bandwidth in Hz as determined in the previous test.

EBW = 
$$1.36$$
MHz  
PTP =  $5 Log_{10} 1.36 - 10 dBm$   
PTP =  $20.67 dBm$ 

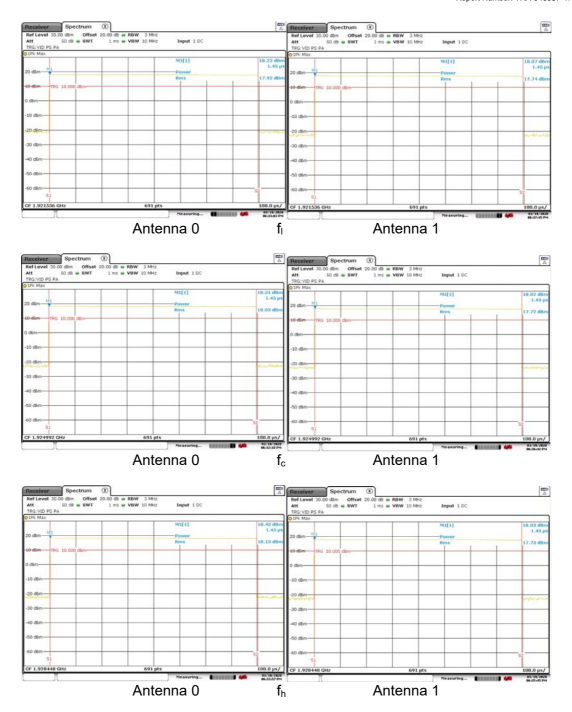
#### 15.4 Test Results

Peak Transmit Power Frequency (dBm)			Limit
(MHz)	Antenna 0	Antenna 1	(dBm)
1921.536	17.92	17.74	20.67
1924.992	18.03	17.72	20.67
1928.448	18.13	17.73	20.67

1. Permanent antenna was replaced with temporary antenna connector to enable conducted measurement.

- 2. Antenna gain < 3dBi and so correction of the limit is not required.
- 3. Antenna  $\bar{0}$  is used for subsequent measurements at the temporary antenna port.

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## 16 Power Spectral Density

#### 16.1 Definition

The power per unit bandwidth.

#### 16.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 6.1.5

Test Location: Element Skelmersdale

Test Chamber: Radio Lab

EUT Channels / Frequencies Measured: Low / Mid / High

EUT Occupied Bandwidths:

Measurement BW:

Measurement Span:

Measurement Detector:

Sample

### **Environmental Conditions (Normal Environment)**

Temperature: 22  $^{\circ}$ C +15  $^{\circ}$ C to +35  $^{\circ}$ C (as declared)

Humidity: 42 % RH 20 % RH to 75 % RH (as declared)

### 16.3 Test Limit

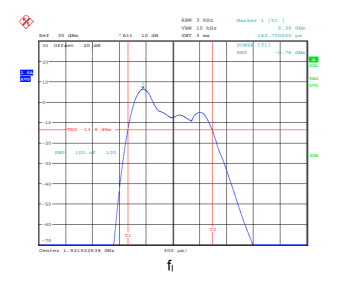
The power spectral density shall not exceed 3mW in any 3 kHz bandwidth as measured with a spectrum analyser having a resolution bandwidth of 3 kHz.

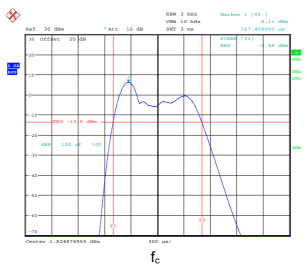
Frequency (MHz)	Power Spectral Density (mW/3kHz)	Limit (mW/3kHz)
1921.536	0.84	3
1924.992	0.89	3
1928.448	0.82	3

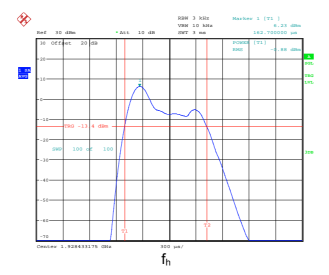
Note: 1. Permanent antenna was replaced with temporary antenna connector to enable conducted measurement.

2. Antenna gain < 3dBi and so correction of the limit is not required.

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### 17 Antenna Gain

### 17.1 Definition

Any directional gain of the antenna exceeding 3dBi has an effect on the limit applied to the measurements taken for the peak transmit power test. If the directional gain of the antenna is less than 3dBi it is not required to be taken into account.

#### 17.2 Test Limit

The peak transmit power shall be reduced by the amount in decibels that the maximum directional gain of the antenna exceeds 3 dBi.

### 17.3 Test Result (Attestation)

Maximum Antenna Gain	Exceeds 3dBi by	
2 dBi	N/A	

Antenna Gain declared by Manufacturer

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#### 18 Automatic Discontinuation of Transmissions

#### 18.1 Definition

Automatic discontinuation of transmission means break off of transmissions that are not control and signalling information.

#### 18.2 Test Parameters

Test Location: Element Skelmersdale

Test Chamber: Radio Lab

EUT Channels / Frequencies Measured: Mid

#### **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 42 % RH 20 % RH to 75 % RH (as declared)

#### 18.3 Test Limit

The device shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. These provisions are not intended to preclude transmission of control and signalling information or use of repetitive codes used by certain digital technologies to complete frame or burst intervals.

#### 18.4 Test Results

The EUT is a Portable part and as such does not transmit control and signalling information the counterpart device is a fixed part device and does transmit control and signalling information.

Part	Transmits Control and Signalling Information	Equipment Under Test
Fixed Part	X	
Portable Part		X

The following tests were performed after a connection had been established with the counterpart device

Number	Test	Reaction of EUT	Pass / Fail
1	Power removed from EUT	Α	Pass
2	Power removed from Companion	С	Pass
3	Hang Up Button Pressed	С	Pass

- A Connection breakdown, Cease of all transmissions.
- $\ensuremath{\mathsf{B}}-\ensuremath{\mathsf{Connection}}$  breakdown, EUT transmits control and signalling information.
- C Connection breakdown, Counterpart transmits control and signalling information.

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## 19 Monitoring Thresholds

#### 19.1 Definition

The spectrum sharing rules require that EUTs monitor their intended channel (time and spectrum window) prior to transmission to sense RF energy in the channel. If there is RF energy above the monitoring limit threshold the EUT must either defer transmission until the channel is clear or select another clear channel.

#### 19.2 Test Parameters

Measurement standard - Calculation ANSI C63.17 sub-clause 7.2.1

Calculations As laid out in ANSI C63.17 sub-clause 4.3.3

Measurement standard ANSI C63.17 sub-clause 7.3
Test Location: Element Skelmersdale

Test Chamber: Radio Lab

#### 19.3 Calculations

Calculation of monitoring threshold limits for isochronous devices:

Threshold level:  $T_L \le -174 + 10 \text{Log}_{10}\text{B} + M_L + P_{\text{MAX}} - P_{\text{EUT}} \text{ (dBm)}$ 

Where: B = Emission bandwidth (Hz)

M<sub>I</sub> = dBs the threshold may exceed thermal noise

P<sub>MAX</sub> = Output Power Limit (dBm) P<sub>EUT</sub> = Transmitted power (dBm)

Monitor	B	M∟	P <sub>MAX</sub>	P <sub>EUT</sub>	Threshold
Threshold	(Hz)	(dB)	(dBm)	(dBm)	(dBm)
T∟	1358975.00	30.00	20.67	18.13	-80.13

Note: 1. Threshold levels rounded up/down

The threshold level was determined following the procedure as laid out in ANSI C63.17 sub-clause 7.3.1 (a) Frequency administration was used to allow operation on the carrier closest to the centre of the band.

#### 19.4 Test Limit

The EUT must not transmit until the interference level is less than or equal to:

Measured Threshold Level  $\leq T_L + U_M$ 

Where:  $T_L$  = Calculated threshold level

U<sub>M</sub> = Margin of uncertainty in threshold measurements (6dB)

#### Results

Measured Threshold Level	Limit	Pass/Fail	
-77.13 dBm	-74.13 dBm	Pass	

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## 20 Monitoring of Intended Transmit Window & Maximum Reaction Time

#### 20.1 Definition

The reaction time is the minimum duration of the interference present during the monitoring interval that must be detected by the EUT so as to determine that the monitored time and spectrum window is occupied.

#### 20.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 7.5

Test Location: Element Skelmersdale

Test Chamber: Radio Lab

EUT Channels / Frequencies Measured: f1 - 1923.264 MHz; f2 - 1926.720MHz

#### **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 42 % RH 20 % RH to 75 % RH (as declared)

#### 20.3 Test Method

The EUT was restricted to operation on two channels. The interference generator was fed pulses from the function generator to produce a pulsed carrier of the specified time length and the output of the interference generator was set to the required level. The pulse generator and companion device were synchronized so the position of the pulses corresponded to the time-slot pattern in the frame of the EUT.

For each of the required tests the pulse width and interference level are as below:

#### Test c)

Apply time-synchronized, pulsed interference on f1 at the pulsed level  $T_L + U_M$  to the receive port of the EUT the width of the pulse the largest of 50µs and  $50\sqrt{1.25/B}$  µs . Additionally apply a CW signal on  $f_2$  at the level  $T_L$  to the receive port of the EUT. Verify that the EUT establishes a connection only on  $f_2$ .

#### Test d)

Apply time-synchronized, pulsed interference on f1 at the pulsed level  $T_L + U_M + 6dB$  to the receive port of the EUT the width of the pulse the largest of 35 $\mu$ s and 35 $\sqrt{1.25/B}$ . Additionally apply a CW signal on  $f_2$  at the level  $T_L$  to the receive port of the EUT. Verify that the EUT establishes a connection only on  $f_2$ .

Where B = Emission bandwidth of the EUT in MHz

### 20.4 Test Results

Test Equation (μs)	Pulse Width (µs)	f <sub>1</sub> Interferer Level (dBm)	f <sub>2</sub> Interferer Level (dBm)	EUT transmission Frequency	Pass/Fail
$50\sqrt{1.25/B}$	50µs	T <sub>L</sub> + U <sub>m</sub>	TL	f <sub>2</sub>	Pass
$35\sqrt{1.25/B}$	35µs	T <sub>L</sub> + U <sub>m</sub> + 6	TL	f <sub>2</sub>	Pass

Notes: 1.  $T_L$  is the calculated Lower threshold.

2. U<sub>M</sub> is Margin of uncertainty in threshold measurements (6dB).

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### 21 Monitoring Bandwidth & Antenna

#### 21.1 Definition

The methods implemented for checking whether the spectrum is occupied or not.

#### 21.2 Test Limit

ANSI C63.17 sub-clause 7.4 states that if the monitoring is made through the radio receiver used by the EUT for communication the intended bandwidth requirements for the monitoring system are met.

#### 21.3 Test Results

The monitoring bandwidth test was carried out in accordance with ANSI C63.17 sub-clause 7.4.

#### 21.3.1 Monitoring Bandwidth

As declared by the manufacturer the EUT uses the radio receiver used for communication for monitoring therefore the intended bandwidth requirements for the monitoring system are met of ANSI C63.17 subclause 7.4 are met.

#### 21.3.2 Monitoring Antenna

The antenna of the EUT used for transmitting is the same antenna that is used for monitoring.

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## 22 Power Accuracy

#### 22.1 Definition

Checks that a power level can be determined within a set margin.

### 22.2 Test Limit

The power measurement resolution for the previous comparison must be accurate to within 6dB.

### 22.3 Test Results

The monitoring threshold test covered in Part 15.323 (c)(2) automatically proves that this requirement is met.

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## 23 Segment Occupancy

#### 23.1 Definition

To ensure that any group of devices does not utilise more than a maximum amount of time / spectrum

#### 23.2 Test Limit

No device or group of co-operating devices located within 1 m of each other shall, during any frame period, occupy more than 6 MHz of aggregate bandwidth, or alternatively, more than one third of the time and spectrum windows defined by the system.

#### 23.3 Test Results (Declaration)

See manufacture Declaration

From: Tim Whittaker < tim.whittaker@cambridgeconsultants.com >

Sent: 22 October 2020 13:24

To: Stephen Head <stephen.head@quaildigital.com>

Cc: Stephen McBride <Stephen.McBride@quaildigital.com>; Mike Rudin <mike.rudin@cambridgeconsultants.com>

Subject: Re: Quail P3169 FW: TRA-046687 Portable Part (File: P3169)

Hi Stephen

We concur that the declaration describes the system correctly:  $15.323(\epsilon)(5).4$ 

No device or group of co-operating devices located within 1 m of each other shall, during any frame period, occupy more than 6 MHz of aggregate bandwidth, or alternatively, more than one third of the time and spectrum windows defined by the system.

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### 24 Duration Of Transmission

#### 24.1 Definition

The amount of time a device uses a channel without repeating access criteria

#### 24.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 8.2.2

Test Location: Element Skelmersdale

Test Chamber: Radio Lab
EUT Channels / Frequencies Measured: 1924.992 MHz

### **Environmental Conditions (Normal Environment)**

Temperature: 23 °C +15 °C to +35 °C (as declared)

Humidity: 44 % RH 20 % RH to 75 % RH (as declared)

#### 24.3 Test Limit

The EUT shall not continue to use the same channel without executing the access criteria at least as often as every 8 hours.

#### 24.4 Test Results

Repetition of Access Criteria	Maximum Transmission Time (Hours:Minutes:Seconds)	Maximum Transmission Time Limit	Pass/Fail
Period	7:09:08	<8 Hours	Pass

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### 25 Connection Acknowledgement

#### 25.1 Definition

To verifies that the two devices communicating over a duplex connection comply with the access criteria.

#### 25.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 8.2.1

Test Location: Element Skelmersdale

Test Chamber: Radio Lab
EUT Channels / Frequencies Measured: 1924.992 MHz

#### **Environmental Conditions (Normal Environment)**

Temperature: 23 °C +15 °C to +35 °C (as declared)

Humidity: 44 % RH 20 % RH to 75 % RH (as declared)

#### 25.3 Test Method

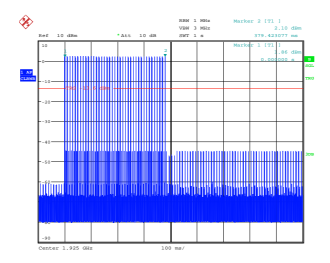
The test was carried out in two parts. The first was to verify that with the companion device off (no initial acknowledgement received) the EUT does not transmit on the same time/spectrum window for more than the limit. The second was to verify that after a connection is broken the EUT terminates its transmission on the current communication channel within 30 seconds or less.

#### 25.4 Test Results

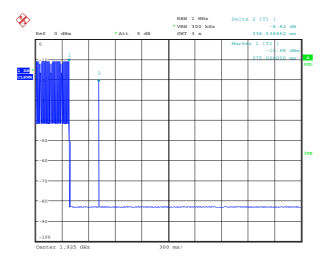
Test	Time Taken (seconds)	Limit (seconds)	Pass/Fail
Transmission on communications channel no acknowledgement received (note 1)	0.379	1	Pass
EUT starting Activation, acknowledgement blocked from companion	0.336	30	Pass
EUT responding to Activation, acknowledgement blocked from companion	28.28	30	Pass

Note: 1. The companion device transmits a beacon signal when acknowledgements are blocked. 2. The EUT does not transmit a control channel.

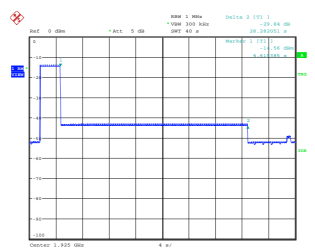
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## Transmissions on Communications Channel - Initial Acknowledgement Not Received



Activating EUT, acknowledgement blocked from companion



Responding EUT, acknowledgement blocked from companion

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# 26 Least Interfered Channel (LIC) Procedure

#### 26.1 Definition

To determine that an EUT is operating in the LIC mode can properly select the channel with the lowest interference power, within a 6 dB resolution

#### 26.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 7.3.2

Test Location: Element Skelmersdale

Test Chamber: Radio Lab

EUT Channels / Frequencies Measured: 1924.992 MHz (f1) / 1926.720 MHz(f2)

### **Environmental Conditions (Normal Environment)**

Temperature: 23 °C +15 °C to +35 °C (as declared)

Humidity: 44 % RH 20 % RH to 75 % RH (as declared)

## 26.3 Test Method

The EUT was restricted to operating on two frequencies only, designated f1 and f2.

#### Test b)

Interference on f1 was set at  $T_L + U_M + 7dB$  and at  $T_L + U_M$  on f2. Initiate communication. The EUT should transmit on f2. Repeat 5 times. If the EUT transmits on f1 the test is failed.

#### Test c)

Interference on f1 was set at  $T_L + U_M$  and at  $T_L + U_M + 7dB$  on f2. Initiate communication. The EUT should transmit on f1. Repeat 5 times. If the EUT transmits on f2 the test is failed.

### Test d)

Interference on f1 was set at  $T_L + U_M + 1$ dB and at  $T_L + U_M - 6$ dB on f2. Initiate communication. The EUT should transmit on f2. Repeat 5 times. If the EUT transmits on f1 the test is failed.

#### Test e)

Interference on f1 was set at  $T_L + U_M$  - 6dB and at  $T_L + U_M$  + 7dB on f2. Initiate communication. The EUT should transmit on f1. Repeat 5 times. If the EUT transmits on f2 the test is failed.

# 26.4 Test Results

The EUT does not implement the provisions of 47CFR15.323(c)(5) regarding the process of selecting the least interfered channel (LIC). There are fewer than 20 duplex channels offered, 15 carrier-timeslot combinations.

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# 27 Selected Channel Confirmation

### 27.1 Definition

To determine that an EUT monitors the selected channel immediately prior to transmission. The test described as follows is intended to verify that the EUT makes its channel selection decision on the basis of a recent power level reading

#### 27.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 7.3.3

Test Location: Element Skelmersdale

Test Chamber: Radio Lab

EUT Channels / Frequencies Measured: 1923.264 MHz (f1) / 1926.720 MHz (f2)

## **Environmental Conditions (Normal Environment)**

Temperature: 23 °C +15 °C to +35 °C (as declared)

Humidity: 44 % RH 20 % RH to 75 % RH (as declared)

### 27.3 Test Method

The EUT was Restricted to operating on two frequencies only, f1 and f2.

#### Test a)

Interference is applied on f1 at a level of T<sub>L</sub> + U<sub>M</sub> + 20 dB. Verify a connection is established on f2.

Any connection is terminated.

# Test b)

Interference is applied on f2 at a level of  $T_L + U_M + 20$  dBand immediately removed from f1 and the EUT is immediately caused to attempt transmission. In this case the EUT should transmit on f1

The test is applied in both single and long slot configurations.

### 27.4 Test Results

Test	Transmit on f1	Transmit on f2	Wanted Transmit Channel	Pass/Fail	
а	No	Yes	f2	Pass	
b	Yes	No	f1	Pass	

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# 28 Duplex Connections

### 28.1 Definition

To determine that an EUT monitors the selected channel immediately prior to transmission. The test described as follows is intended to verify that the EUT makes its channel selection decision on the basis of a recent power level reading

#### 28.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 8.3.2

Test Location: Element Skelmersdale

Test Chamber: Radio Lab
EUT Channels / Frequencies Measured: 1924.992 MHz

Interference Free Receive slots: 2 & 3
Interference Free Transmit slots: 10 & 11

# **Environmental Conditions (Normal Environment)**

Temperature: 23 °C +15 °C to +35 °C (as declared)

Humidity: 44 % RH 20 % RH to 75 % RH (as declared)

#### 28.3 Test Method

Before all tests are carried out any connection is terminated.

#### Test b)

The system is restricted to operation on one frequency (1924.992 MHz) using administration. Verify that a connection between the EUT and its companion device can be made.

### Test c) & d)

Apply interference at a level  $T_L + U_M$  to all receive time slots except one which has interference at least 10dB below  $T_L$ . Apply interference at a level  $T_L + U_M$  to all transmit time slots. Cause the EUT to attempt to establish a connection. If a connection is established the test is failed.

### Test e) & f)

Apply interference at a level  $T_L + U_M$  to all transmit time slots except one which has interference at least 10dB below  $T_L$ . Apply interference at a level  $T_L + U_M$  to all receive time slots. Cause the EUT to attempt to establish a connection. If a connection is established the test is failed.

#### 28.4 Test Results

Test	Connection Made	Pass/Fail
b	Yes	Pass
c & d	No	Pass
e & f	No	Pass

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### 29 Emissions Inside and Outside the Sub-Band - Conducted

### 29.1 Definition

### In-Band Emissions

Emission on a frequency or frequencies immediately outside the necessary bandwidth that results from the modulation process but excluding spurious emissions.

#### Out-of-band emission.

Emission on a frequency or frequencies immediately outside the operating band that results from the modulation process but excluding spurious emissions.

## Spurious emission.

Emission on a frequency or frequencies that are outside the necessary bandwidth and the level of which may be reduced without affecting the corresponding transmission of information. Spurious emissions include harmonic emissions, parasitic emissions, intermodulation products, and frequency conversion products, but exclude in-band and out-of-band emissions.

#### 29.2 Test Parameters

Measurement standard ANSI C63.17 sub-clause 6.1.6

Test Location: Element Skelmersdale

Test Chamber: Radio Lab

EUT Channels / Frequencies Measured: 1921.536 MHz / 1928.448 MHz

### 29.3 Test Method

With the EUT setup as per section 9 of this report and connected as per Figure v, the emissions from the EUT were measured on a spectrum analyser.

The measurements were performed with EUT set at its maximum duty. All modulation schemes, data rates and power settings were used to observe the worst case configuration in each bandwidth.

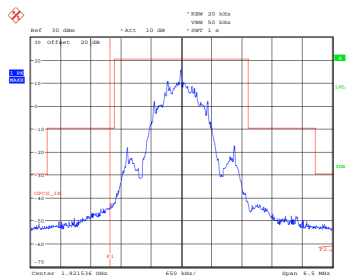
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# 29.4 Test Results

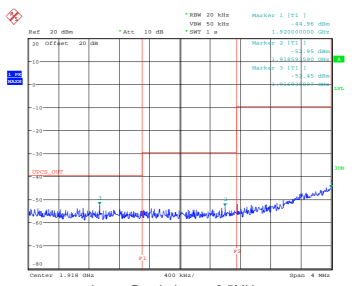
	RF carrier set to the lowest carrier defined by the EUT										
Out-of-Band Emissions from UPCS bandedge	FREQ. (MHz)	· · · = · · ·   Dv			EMISSION LEVEL (dBm)	LIMIT (dBm)					
> - 2.5MHz		Not Applicabl	e – Radia	ated testii	ng performed						
- 1.25 MHz – 2.5 MHz	1918.593	-72.95	20	0	-52.95	-29.5					
- 1.25 MHz	1920.000	-64.96	20	0	-44.96	-9.5					
In-band Emissions		See plot									
+ 1.25 MHz	1930.010	-79.36	20		-59.36	-9.5					
+ 1.25 MHz – 2.5 MHz	1931.884	-73.03	20	0	-53.03	-29.5					
> + 2.5MHz		Not Applicabl	e – Radia	ated testi	ng performed						
		Band Emissions IPCS bandedge		Attenuation (dB) required below Reference power of 112mW							
	±	: 1.25MHz		30							
	±1.25	MHz – 2.5 MHz		50							
Limits	>	±2.5MHz		60							
Limits		nd Emissions f emission band	width	Attenuation (dB) required below permitted peak power for the EUT							
		1B – 2B		30							
		2B – 3B		50							
	3B – U	PCS band edge			60						

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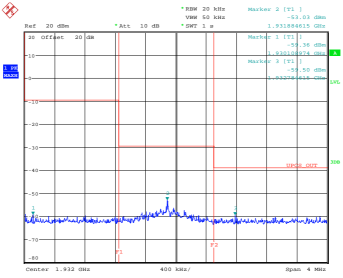
# Emissions inside the Sub-Band RF carrier set to the lowest carrier defined by the EUT



# Conducted Emissions outside the Sub-Band RF carrier set to the lowest carrier defined by the EUT



Lower Bandedge - > 2.5MHz



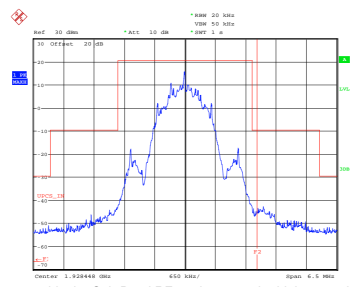
Upper Bandedge - > 2.5MHz

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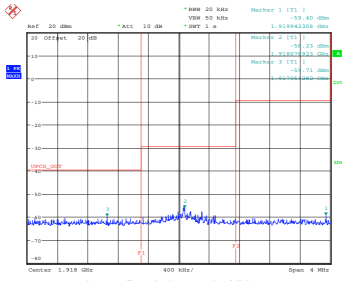
RF carrier set to the highest carrier defined by the EUT										
Out-of-Band Emissions from UPCS bandedge	FREQ. (MHz)	MEAS. Rx. (dBm)	CABLE & LO:	SS LEVEL		LIMIT (dBm)				
> - 2.5MHz		Not Applicab	le – Radia	ated testir	ng performed					
- 1.25 MHz – 2.5 MHz	1918.077	-76.23	20	0	-56.23	-29.5				
- 1.25 MHz	1919.942	-79.40	20	0	-59.40	-9.5				
In-band Emissions		See plot								
+ 1.25 MHz	1930.128	-63.49	20	0	-43.49	-9.5				
+ 1.25 MHz – 2.5 MHz	1931.469	-74.41	20		-54.41	-29.5				
> + 2.5MHz		Not Applicab	le – Radia	ated testir	ng performed					
		Band Emissions IPCS bandedge		Attenuation (dB) required below Reference power of 112mW						
	±	1.25MHz		30						
	±1.25	MHz – 2.5 MHz		50						
1	>	±2.5MHz		60						
Limits		nd Emissions f emission band	lwidth	Attenuation (dB) required below permitted peak power for the EUT						
		1B – 2B		30						
		2B – 3B		50						
	3B – U	PCS band edge			60					

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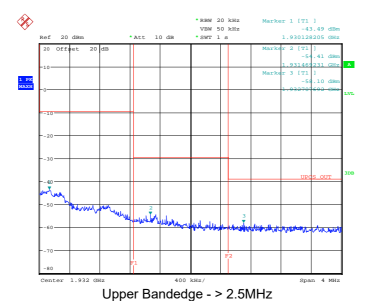
# Emissions inside the Sub-Band RF carrier set to the highest carrier defined by the EUT



# Conducted Emissions outside the Sub-Band RF carrier set to the highest carrier defined by the EUT



Lower Bandedge - > 2.5MHz



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### 30 Emissions Inside and Outside the Sub-Band - Radiated

#### 30.1 Definition

#### *In-Band Emissions*

Emission on a frequency or frequencies immediately outside the necessary bandwidth that results from the modulation process but excluding spurious emissions.

#### Out-of-band emission.

Emission on a frequency or frequencies immediately outside the operating band that results from the modulation process but excluding spurious emissions.

### Spurious emission.

Emission on a frequency or frequencies that are outside the necessary bandwidth and the level of which may be reduced without affecting the corresponding transmission of information. Spurious emissions include harmonic emissions, parasitic emissions, intermodulation products, and frequency conversion products, but exclude in-band and out-of-band emissions.

#### 30.2 Test Parameters

Test Standard and Clause:

ANSI C63.17 sub-clause 6.1.6.

ANSI C63.10-2013, Clause 6.5 and 6.6

Test Location: Element Skelmersdale

Test Chamber: Radio Chamber

EUT Channels / Frequencies Measured: Low / High

Deviations From Standard: None

Measurement BW: 30 MHz to 1 GHz: 120 kHz
Above 1 GHz: 1 MHz
Measurement Detector: Up to 1 GHz: quasi-peak

Above 1 GHz: RMS average and Peak

## **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 32 % RH 20 % RH to 75 % RH (as declared)

#### 30.3 Test Limit

Emissions from license-exempt transmitters shall comply with the field strength limits shown in the table below. Additionally, the level of any transmitter emission shall not exceed the level of the transmitter's fundamental emission.

#### General Field Strength Limits for License-Exempt Transmitters at Frequencies above 30 MHz

Frequency (MHz)	Field Strength (μV/m at 3 m)
30 to 88	100
88 to 216	150
216 to 960	200
Above 960	500

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#### 30.4 Test Method

With the EUT setup as per section 9 of this report and connected as per Figure ii, the emissions from the EUT were measured on a spectrum analyzer / EMI receiver.

Radiated electromagnetic emissions from the EUT are checked first by preview scans. Preview scans for all spectrum and modulation characteristics are checked, using a peak detector and where applicable worst-case determined for function, operation, orientation, etc. for both vertical and horizontal polarisations. Pre-scan plots are shown with a peak detector and 100 kHz RBW.

If the EUT connects to auxiliary equipment and is table or floor standing, the configurations prescribed in ANSI C63.10 are followed. Alternatively, a layout closest to normal use (as declared by the provider) is employed, (see EUT setup photographs for more detail).

Emissions between 30 MHz and 1 GHz are measured using calibrated broadband antennas. Emissions above 1 GHz are characterized using standard gain horn antennas. Pre-amplifiers and filters are used where required. Care is taken to ensure that test receiver resolution bandwidth, video bandwidth and detector type(s) meet the regulatory requirements.

For both horizontal and vertical polarizations, the EUT is then rotated through 360 degrees in azimuth until the highest emission is detected. At the previously determined azimuth the test antenna is raised and lowered from 1 to 4 m in height until a maximum emission level is detected, this maximum value is recorded.

Power values measured on the test receiver / analyzer are converted to field strength, FS, in dBµV/m at the regulatory distance, using:

$$FS = PR + CL + AF - PA + DC - CF$$
  
Factor =  $CL + AF - PA$ 

Where,

PR is the power recorded on the receiver / spectrum analyzer in dBµV;

CL is the cable loss in dB:

AF is the test antenna factor in dB/m;

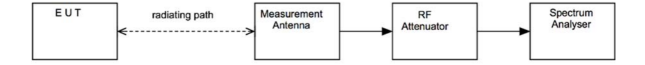
PA is the pre-amplifier gain in dB (where used);

DC is the duty correction factor in dB (where used, e.g. harmonics of pulsed fundamental);

CF is the distance factor in dB (where measurement distance is different to limit distance);

This field strength value is then compared with the regulatory limit.

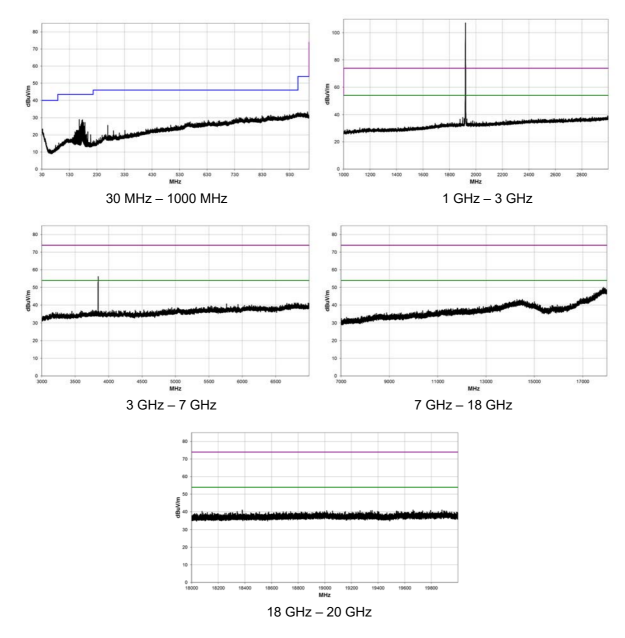
# Figure ii Test Setup



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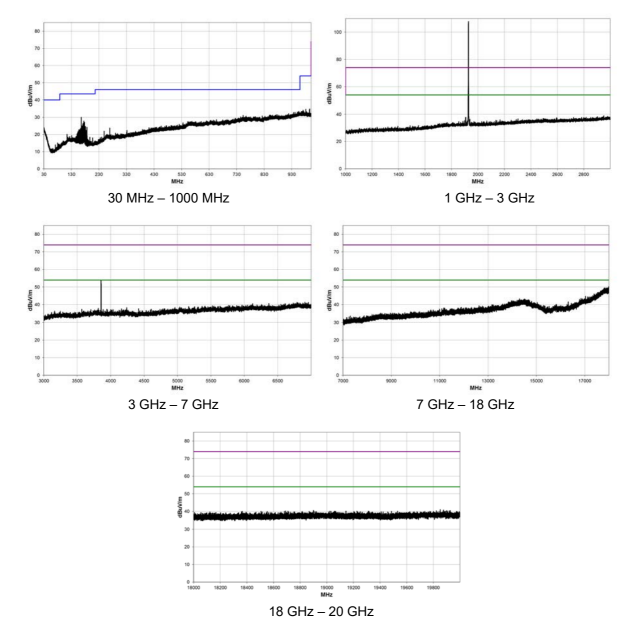
# 30.5 Test Results

	Antenna 0											
	RF carrier set to the lowest carrier defined by the EUT											
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Antenna Height (meters)	Azimuth (degrees)	Test Distance (meters)	External Attenuation (dB)	Polarity/ Transducer Type	Detector	Distance Adjustment (dB)	Adjusted (dBuV/m)	Spec. Limit (dBuV/m)	Compared to Spec. (dB)
165.885	43.1	-11.8	1.0	75.0	3.0	0.0	Vert	QP	0.0	31.3	43.5	-12.2
175.078	40.5	-12.3	1.0	272.0	3.0	0.0	Vert	QP	0.0	28.2	43.5	-15.3
177.138	39.8	-12.3	1.0	104.0	3.0	0.0	Vert	QP	0.0	27.5	43.5	-16.0
30.203	28.2	-4.3	1.5	142.0	3.0	0.0	Vert	QP	0.0	23.9	40.0	-16.1
30.220	28.0	-4.3	1.28	168.9	3.0	0.0	Horz	QP	0.0	23.7	40.0	-16.3
172.024	39.1	-12.2	1.0	240.0	3.0	0.0	Vert	QP	0.0	26.9	43.5	-16.6
3842.993	41.0	2.3	1.0	180.0	3.0	0.0	Horz	AV	0.0	43.3	54.0	-10.7
3843.502	60.2	2.3	1.0	180.0	3.0	0.0	Horz	PK	0.0	62.5	74.0	-11.5
3843.018	38.2	2.3	1.5	215.9	3.0	0.0	Vert	AV	0.0	40.5	54.0	-13.5
3843.677	55.9	2.3	1.5	215.9	3.0	0.0	Vert	PK	0.0	58.2	74.0	-15.8



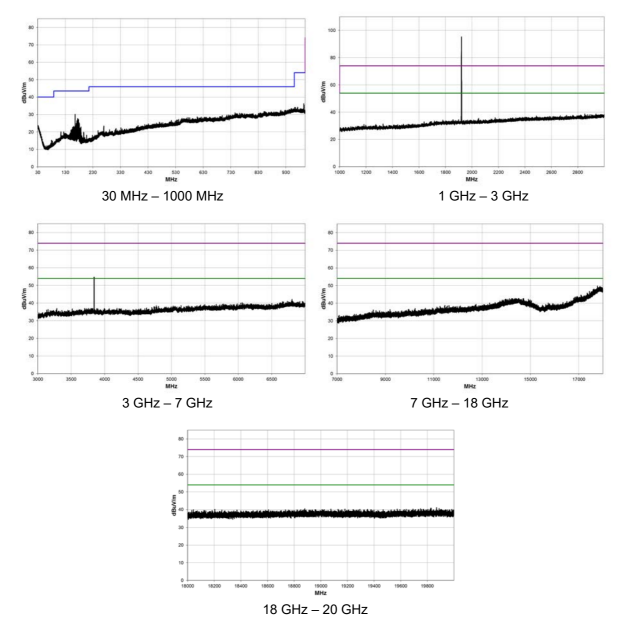
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	Antenna 0											
	RF carrier set to the highest carrier defined by the EUT											
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Antenna Height (meters)	Azimuth (degrees)	Test Distance (meters)	External Attenuation (dB)	Polarity/ Transducer Type	Detector	Distance Adjustment (dB)	Adjusted (dBuV/m)	Spec. Limit (dBuV/m)	Compared to Spec. (dB)
165.885	43.1	-11.8	1.0	75.0	3.0	0.0	Vert	QP	0.0	31.3	43.5	-12.2
175.078	40.5	-12.3	1.0	272.0	3.0	0.0	Vert	QP	0.0	28.2	43.5	-15.3
177.138	39.8	-12.3	1.0	104.0	3.0	0.0	Vert	QP	0.0	27.5	43.5	-16.0
30.203	28.2	-4.3	1.5	142.0	3.0	0.0	Vert	QP	0.0	23.9	40.0	-16.1
30.220	28.0	-4.3	1.28	168.9	3.0	0.0	Horz	QP	0.0	23.7	40.0	-16.3
172.024	39.1	-12.2	1.0	240.0	3.0	0.0	Vert	QP	0.0	26.9	43.5	-16.6
3856.777	41.8	2.4	1.06	162.9	3.0	0.0	Horz	AV	0.0	44.2	54.0	-9.8
3856.160	60.8	2.4	1.06	162.9	3.0	0.0	Horz	PK	0.0	63.2	74.0	-10.8
3856.802	37.9	2.4	1.2	210.9	3.0	0.0	Vert	AV	0.0	40.3	54.0	-13.7
3856.477	55.7	2.4	1.2	210.9	3.0	0.0	Vert	PK	0.0	58.1	74.0	-15.9



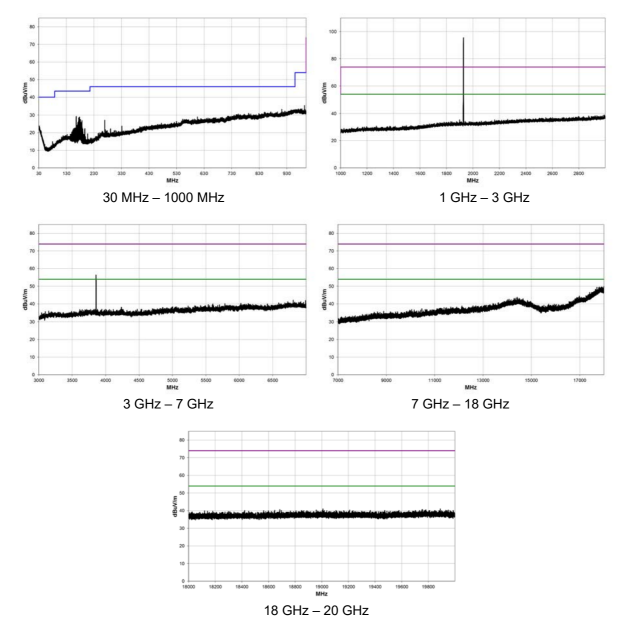
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	Antenna 1											
	RF carrier set to the lowest carrier defined by the EUT											
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Antenna Height (meters)	Azimuth (degrees)	Test Distance (meters)	External Attenuation (dB)	Polarity/ Transducer Type	Detector	Distance Adjustment (dB)	Adjusted (dBuV/m)	Spec. Limit (dBuV/m)	Compared to Spec. (dB)
165.866	42.4	-11.8	1.5	164.0	3.0	0.0	Horz	QP	0.0	30.6	43.5	-12.9
178.168	42.0	-12.3	1.27	335.1	3.0	0.0	Horz	QP	0.0	29.7	43.5	-13.8
175.123	41.1	-12.3	1.46	323.0	3.0	0.0	Horz	QP	0.0	28.8	43.5	-14.7
180.218	40.8	-12.4	1.5	149.0	3.0	0.0	Horz	QP	0.0	28.4	43.5	-15.1
32.134	29.9	-5.1	1.5	70.9	3.0	0.0	Horz	QP	0.0	24.8	40.0	-15.2
30.380	28.0	-4.4	1.0	334.9	3.0	0.0	Vert	QP	0.0	23.6	40.0	-16.4
180.209	36.1	-12.4	1.47	84.0	3.0	0.0	Vert	QP	0.0	23.7	43.5	-19.8
3843.053	40.6	1.8	1.0	172.9	3.0	0.0	Horz	AV	0.0	42.4	54.0	-11.6
3843.245	59.7	1.8	1.0	172.9	3.0	0.0	Horz	PK	0.0	61.5	74.0	-12.5
3843.012	38.9	1.8	1.25	214.9	3.0	0.0	Vert	AV	0.0	40.7	54.0	-13.3
3843.495	57.2	1.8	1.25	214.9	3.0	0.0	Vert	PK	0.0	59.0	74.0	-15.0



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	Antenna 1											
	RF carrier set to the Highest carrier defined by the EUT											
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Antenna Height (meters)	Azimuth (degrees)	Test Distance (meters)	External Attenuation (dB)	Polarity/ Transducer Type	Detector	Distance Adjustment (dB)	Adjusted (dBuV/m)	Spec. Limit (dBuV/m)	Compared to Spec. (dB)
165.866	42.4	-11.8	1.5	164.0	3.0	0.0	Horz	QP	0.0	30.6	43.5	-12.9
178.168	42.0	-12.3	1.27	335.1	3.0	0.0	Horz	QP	0.0	29.7	43.5	-13.8
175.123	41.1	-12.3	1.46	323.0	3.0	0.0	Horz	QP	0.0	28.8	43.5	-14.7
180.218	40.8	-12.4	1.5	149.0	3.0	0.0	Horz	QP	0.0	28.4	43.5	-15.1
32.134	29.9	-5.1	1.5	70.9	3.0	0.0	Horz	QP	0.0	24.8	40.0	-15.2
30.380	28.0	-4.4	1.0	334.9	3.0	0.0	Vert	QP	0.0	23.6	40.0	-16.4
180.209	36.1	-12.4	1.47	84.0	3.0	0.0	Vert	QP	0.0	23.7	43.5	-19.8
3856.685	41.3	2.4	1.06	160.9	3.0	0.0	Horz	AV	0.0	43.7	54.0	-10.3
3856.335	60.5	2.4	1.06	160.9	3.0	0.0	Horz	PK	0.0	62.9	74.0	-11.1
3856.693	37.8	2.4	1.5	111.0	3.0	0.0	Vert	AV	0.0	40.2	54.0	-13.8
3856.560	55.4	2.4	1.5	111.0	3.0	0.0	Vert	PK	0.0	57.8	74.0	-16.2



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# 31 Frame Repetition Stability

#### 31.1 Definition

This is the mean value of the frame repetition rate recorded over 1000 samples.

### 31.2 Test Parameters

Test Standard and Clause: ANSI C63.17 sub-clause 6.2.2

Test Location: Element Skelmersdale

Test Chamber: Radio Lab

EUT Channels / Frequencies Measured: 1924.992 MHz

Deviations From Standard: None

## **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 32 % RH 20 % RH to 75 % RH (as declared)

### 31.3 Test Limit

Each device that implements time division for the purpose of maintaining a duplex connection on a given frequency carrier shall maintain a frame repetition rate with a frequency stability of at least 50 parts per million (ppm).

Each device that further divides access in time in order to support multiple communication links on a given frequency carrier shall maintain a frame repetition rate with a frequency stability of at least 10 ppm.

#### 31.4 Test Result

Frame Repetition Stability (ppm)	Limit (ppm)	Pass/Fail
0	±10ppm	PASS

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# 32 Frame Period and Jitter

## 32.1 Definition

Jitter is the difference in time between the rising edges of consecutive pulses occurring due to time-related, abrupt, spurious variations in the duration of the frame interval

## 32.2 Test Parameters

Test Standard and Clause: ANSI C63.17 sub-clause 6.2.3

Test Location: Element Skelmersdale

Test Chamber: Radio Lab
EUT Channels / Frequencies Measured: 1924.992 MHz

Deviations From Standard: None

# **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 32 % RH 20 % RH to 75 % RH (as declared)

### 32.3 Test Limit

The jitter introduced at the 2 ends of a communication link shall not exceed 25 µs for any 2 consecutive transmissions.

# 32.4 Test Result

Maximum	3xSD Jitter	3xSD Jitter	Frame period	Liı (þ	Pass/	
Jitter (µs)	(µs)	(µs)	Frame period (ms)	Frame Period (ms)	Jitter (µs)	Fail
0.01	-0.08	0.03	10.00003	20 or 10/X	25	Pass

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# 33 Frequency Stability

## 33.1 Definition

The accuracy of the transmitted signal, This testing is carried out with the following conditions over 1000 samples.

### 33.2 Test Parameters

Test Standard and Clause: ANSI C63.17 sub-clause 6.2.1

Test Location: Element Skelmersdale

Test Chamber: Radio Chamber
EUT Channels / Frequencies Measured: 1924.992 MHz

# **Environmental Conditions (Normal Environment)**

Temperature: 22 °C +15 °C to +35 °C (as declared)

Humidity: 32 % RH 20 % RH to 75 % RH (as declared)

# 33.3 Test Limit

The carrier frequency stability shall be maintained within ±10 ppm (±0.001%).

## 33.4 Test Results

Temperature (°C)	Voltage (Vdc)	Fc (MHz)	offset (kHz)	offset (ppm)	Limit (ppm)
+20	Vnom	1924.992	2	1.04	±10ppm
-20	Vnom	1924.992	-1	0.52	±10ppm
+55	Vnom	1924.992	-1	0.52	±10ppm

Note:

- 1. The EUT is battery powered therefore voltage variations are not required.
- 2. Frequency variation relative to EUT operating Frequency.

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# 35 Test Equipment

Equipment		Equipment	Element	Last Cal	Calibration	Due For
Description	Manufacturer	Туре	No	Calibration	Period	Calibration
Spectrum Analyser	R&S	FSU46	REF910	2019-10-17	12	2020-10-17
Vector Signal Generator	HP	ESG-D E4433B	REF2195	2019-04-30	12	2020-04-30
Digital Signal Generator	Agilent	ESG D3000A	RFG441			
Temperature Indicator	Fluke	52 Series II	L426	2019-06-28	12	2020-06-28
Temperature Chamber	Votsch	VT 4002	U521		Use L426	
Radiocommunication Tester	R&S	CMD 60	RFG433	2019-07-30	12	2020-07-30
1-18GHz Horn	EMCO	3115	L139	2019-07-16	24	2021-07-16
Pre Amp	Agilent	8449B	L572	2019-10-15	12	2020-10-15
Bilog	Chase	CBL611/A	U573	2019-09-19	24	2021-09-19
Horn 18-26GHz (&U330)*	Flann	20240-20	L300	2018-04-24	24	2020-04-24
Radio Chamber - PP	Rainford EMC	ATS	REF940	2019-12-09	24	2021-12-09
Spectrum Analyser	R&S	FSU26	U405	2019-10-21	12	2020-10-21
Multimeter	Agilent	34405a	REF976	2019-11-21	12	2020-11-21
Power Supply	ISO-Tech	IPS-303DD	U515	Use REF976		

<sup>\*</sup> Equipment was in calibration when used during the test schedule

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# 36 Measurement Uncertainty

### **Calculated Measurement Uncertainties**

All statements of uncertainty are expanded standard uncertainty using a coverage factor of 1.96 to give a 95 % confidence:

# [1] Adjacent Channel Power

Uncertainty in test result = 1.86dB

### [2] Carrier Power

Uncertainty in test result (Power Meter) = **1.08dB**Uncertainty in test result (Spectrum Analyser) = **2.48dB** 

### [3] Effective Radiated Power

Uncertainty in test result = 4.71dB

### [4] Spurious Emissions

Uncertainty in test result = 4.75dB

### [5] Maximum frequency error

```
Uncertainty in test result (Frequency Counter) = 0.113ppm
Uncertainty in test result (Spectrum Analyser) = 0.265ppm
```

### [6] Radiated Emissions, field strength OATS 14kHz-18GHz Electric Field

```
Uncertainty in test result (14kHz - 30MHz) = 4.8dB, Uncertainty in test result (30MHz - 1GHz) = 4.6dB, Uncertainty in test result (1GHz - 18GHz) = 4.7dB
```

# [7] Frequency deviation

Uncertainty in test result = 3.2%

# [8] Magnetic Field Emissions

Uncertainty in test result = 2.3dB

### [9] Conducted Spurious

```
Uncertainty in test result – Up to 8.1GHz = 3.31dB
Uncertainty in test result – 8.1GHz – 15.3GHz = 4.43dB
Uncertainty in test result – 15.3GHz – 21GHz = 5.34dB
Uncertainty in test result – Up to 26GHz = 3.14dB
```

# [10] Channel Bandwidth

Uncertainty in test result = 15.5%

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### [11] Amplitude and Time Measurement - Oscilloscope

Uncertainty in overall test level = 2.1dB, Uncertainty in time measurement = 0.59%, Uncertainty in Amplitude measurement = 0.82%

## [12] Power Line Conduction

Uncertainty in test result = 3.4dB

### [13] Spectrum Mask Measurements

Uncertainty in test result = 2.59% (frequency)
Uncertainty in test result = 1.32dB (amplitude)

## [14] Adjacent Sub Band Selectivity

Uncertainty in test result = 1.24dB

## [15] Receiver Blocking - Listen Mode, Radiated

Uncertainty in test result = 3.42dB

## [16] Receiver Blocking - Talk Mode, Radiated

Uncertainty in test result = 3.36dB

# [17] Receiver Blocking - Talk Mode, Conducted

Uncertainty in test result = 1.24dB

# [18] Receiver Threshold

Uncertainty in test result = 3.23dB

## [19] Transmission Time Measurement

Uncertainty in test result = **7.98** 

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