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# RADIO TEST REPORT FOR CERTIFICATION to FCC PART 15 Subpart C (Section 15.247)

Test Sample: Commercial refrigeration controller with

Bluetooth LE connectivity

Model: SCS Connect FCC ID: 2AHCE-SCS1

**Report Number:** M150729-1 Rev2

(This report replaces M150729-1 Rev1)

**Tested for:** Wellington Drive Technologies Ltd

Issue Date: 13 December 2016

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# RADIO TEST REPORT FOR CERTIFICATION to FCC PART 15 Subpart C (Section 15.247)

Report No.: M150729-1 Rev2

EMC Technologies Report No.: M150729-1 Rev2

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# **RADIO TEST REPORT FOR CERTIFICATION**

to

FCC PART 15 Subpart C (Section 15.247)

**Report Number:** M150729-1 Rev2 **FCC ID:** 2AHCE-SCS1

Test Sample: Commercial refrigeration controller with Bluetooth LE connectivity

Model Number:SCS ConnectSerial Number:C82115 00482Part Number:SCSLC1013

Manufacturer: Wellington Drive Technologies Ltd

**Equipment Type:** Intentional Radiator (Transceiver)

Manufacturer:Wellington Drive Technologies LtdAddress:21 Arrenway Drive, RosedalePhone:Auckland 0632, New Zealand

Contact: Thomas Hong

Email: Thomas.hong@wdtl.com

**Test Standards:** FCC Part 15 – Radio Frequency Devices

FCC Part 15 Subpart C – Intentional Radiators

**Section 15.247** – Operation within the bands 902-928 MHz, 2400-2483.5

MHz, and 5725-5850 MHz

ANSI C63.10 - 2013

American National Standard of Procedures for Compliance Testing of

Unlicensed Wireless Devices

KDB 558074 v03r05

Guidance for Performing Compliance Measurements on Digital Transmission

Systems (DTS) Operating Under §15.247

**Test Date:** 21st, 24th of August and 5th of September 2015

M. Thersender

Test Engineer: Mahan Ghassempouri

**Attestation:** I hereby certify that the device(s) described herein were tested as described

in this report and that the data included is that which was obtained during

such testing.

Authorised Signatory: Chris Zombolas Technical Director

**EMC Technologies Pty Ltd** 

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# RADIO TEST REPORT FOR CERTIFICATION to FCC PART 15 Subpart C (Section 15.247)

#### 1.0 INTRODUCTION

Radio tests were performed on the commercial refrigeration controller with BLE, Model: SCS Connect, in accordance with the methodology prescribed in 47 CFR Part 15. The EUT included a 2.4 GHz transmitter using Bluetooth Low Energy (BLE) protocol.

Test results and procedures were performed in accordance with the following Federal Communications Commission (FCC) standards/regulations:

47 CFR, Part 15, Subpart C Rules for intentional radiators (particularly section 15.247)

Section 15.203: Antenna requirements

Section 15.205: Restricted bands of operation Section 15.207: Conducted Emission Limits

Section 15.209: Radiated Emission Limits (General requirements)
Section 15.247: Operation in the bands 902-928 MHz, 2400-2483.5 MHz,

5725-5850 MHz

The test sample **complied** with the requirements of 47 CFR, Part 15 Subpart C - Section 15.247.

The measurement procedure used was in accordance with ANSI C63.10-2013. The instrumentation conformed to the requirements of ANSI C63.2-2009.

# 1.1 Summary of Results

FCC Part 15 Subpart C	Test Performed	Results
15.203	Antenna requirement	Complied
15.205	Operation in restricted Band	Complied
15.207	Conducted emissions limits	Complied
15.209	Radiated emissions limits	Complied
15.247 (a)(2)	Minimum 6 dB Bandwidth	Complied
15.247 (b)(3)	Peak Output Power	Complied
15.247 (c)	Antenna Gain > 6 dBi	N/A as the EUT used integral antenna with less than
13.247 (6)	Antenna dam > 0 dbi	6 dBi gain and no external antenna connector
15.247 (d)	Out of Band Emissions	Complied
15.247 (e)	Peak Power Spectral Density	Complied
15.247 (f)	Hybrid Systems	N/A assessed to digital modulation requirements
15.247 (g)	Hopping channel application	N/A assessed to digital modulation requirements
15.247 (h)	Incorporation of intelligence within FHSS	N/A assessed to digital modulation requirements
15.247 (i)	Radio Frequency Hazard	Complied, output power was less than 20 mW
2.1049	Occupied bandwidth	1.026 MHz

N/A: Not Applicable

## 1.2 Modifications by EMC Technologies

No modifications were required to achieve compliance.





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#### 2.0 **GENERAL INFORMATION**

(Information supplied by the Client)

#### 2.1 **EUT (Transmitter) Details**

The RF transmitter was a Bluetooth Low Energy device operating in the 2.4 GHz band. It used a PCB antenna. A temporary UFL connector was mounted on the device to provide a means for measuring conducted output power. Transmitter specifications are shown in table below.

**Test Sample:** Commercial refrigeration controller with Bluetooth LE

> connectivity SCS Connect

**Model Number: Serial Number:** C82115 00482 Part Number: SCSLC1013 **Voltage Rating:** 90 VAC - 240 VAC

**Supported Radio Standards:** Bluetooth Low Energy (BLE) **Operating Frequency Range:** 2400 MHz to 2483.5 MHz Low Channel: 2402 MHz

Middle Channel: 2440 MHz High Channel: 2480 MHz

**Nominal Channel Bandwidth:** 1 MHz **Antenna Assembly Gain:** -1.53 dBi **Operating Temperature Range:** -20 °C to 55 °C

#### 2.2 **EUT (Host) Details**

The EUT was a fridge controller to regulate temperature inside a cabinet. It incorporated a Bluetooth LE radio for configuration and tracking remotely.

The product was housed in a plastic enclosure approximately 8.1 x 10 x 3.6 cm (L x W x H).

#### 2.3 **Test Procedure**

Radio measurements to demonstrate compliance with FCC part 47CFR15.247 were performed in accordance with the procedures of ANSI C63.10-2013 and KDB 558074 v03r05 - Guidance for Performing Compliance Measurements on Digital Transmission Systems (DTS) Operating Under §15.247.

#### 2.4 **Test Facility**

#### 2.4.1 General

Measurements were performed at EMC Technologies' laboratory in Keilor Park, Victoria Australia. EMC Technologies Pty Ltd is listed by the FCC as a test laboratory able to perform compliance testing for the public. EMC Technologies is listed as an FCC part 47CFR2.948 test lab and may perform the testing required under Parts 15 and 18 - FCC Registration Number 90560

EMC Technologies Pty Ltd has also been accredited as a Conformity Assessment Body (CAB) by Australian Communications and Media Authority (ACMA) under the APECTEL MRA and is designated to perform compliance testing on equipment subject to Declaration of Conformity (DoC) and Certification under Parts 15 & 18 of the FCC Commission's rules - Registration Number 494713 & Designation number AU0001.

EMC Technologies' indoor open are test site (iOATS) has been accepted by Industry Canada for the performance of radiated measurements in accordance with RSS-Gen Issue 4 - Industry Canada iOATS number - IC 3569B





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#### 2.4.2 NATA Accreditation

NATA is the Australian National laboratory accreditation body and has accredited EMC Technologies to operate to the IEC/ISO17025 requirements. A major requirement for accreditation is the assessment of the company and its personnel as being technically competent in testing to the standards. This requires fully documented test procedures, continued calibration of all equipment to the National Standard at the National Measurements Institute (NMI), NPL (UK), NIST (USA) and an internal quality system to ISO 9002. NATA has mutual recognition agreements with the National Voluntary Laboratory Accreditation Program (NVLAP) and the American Association for Laboratory Accreditation (A<sup>2</sup>LA).

EMC Technologies is accredited in Australia by the National Association of Testing Authorities (NATA). All testing in this report has been conducted in accordance with EMC Technologies' scope of NATA accreditation.

The current full scope of accreditation can be found on the NATA website: <a href="www.nata.com.au">www.nata.com.au</a> It also includes a large number of emissions, immunity, SAR, EMR and Safety standards.

# 2.5 Test Equipment Calibration

Measurement instrumentation and transducers were calibrated in accordance with the applicable standards by an independent NATA registered laboratory such as Keysight Technologies (Australia) Pty Ltd, Rohde and Schwarz, NMI, NPL or NIST. All equipment calibration is traceable to Australia national standards at the National Measurements Institute. The reference antenna calibration was performed by NPL and the working antennas (BiLog and horn) calibrated by EMC Technologies. The complete list of test equipment used for the measurements, including calibration dates and traceability is contained in Appendix A





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## FCC PART 15 Subpart C (Section 15.247)

# 3.0 ANTENNA REQUIREMENT (§15.203)

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.

EUT used a permanently attached PCB antenna therefore considered sufficient to comply with the provisions of this section. There was no external antenna connector available to the user.

## 4.0 CONDUCTED EMISSIONS (§15.207)

#### 4.1. Test procedure

The arrangement specified in ANSI C63.4: 2009 was adhered to for the conducted EMI measurements. The EUT was placed in the RF screened enclosure and a CISPR EMI Receiver as defined in ANSI C63.2: 2009 was used to perform the measurements.

The EMI Receiver was operated under program control using the Max-Hold function and automatic frequency scanning, measurement and data logging techniques. The specified 0.15 MHz to 30 MHz frequency range was sub-divided into sub-ranges to ensure that all short duration peaks were captured.

The various operating modes of the system were investigated. For each of the sub-ranges, the EMI receiver was set to continuous scan with the Peak detector set to Max-Hold mode. The Quasi-Peak detector and the Average detector were then invoked to measure the actual Quasi-Peak and Average level of the most significant peaks, which were detected.

The voltage levels were automatically measured in software and compared to the test limit. The method of calculation was as follows:

 $V_{EMI} = V_{Rx} + LBPF$ 

Where:  $V_{EMI}$  = the Measured EMI voltage in dB $\mu$ V to be compared to the limit.

 $V_{Rx}$  = the Voltage in dB $\mu$ V read directly at the EMI receiver.

LBPF = the insertion loss in dB of the cables and the Limiter and Band Pass Filter.

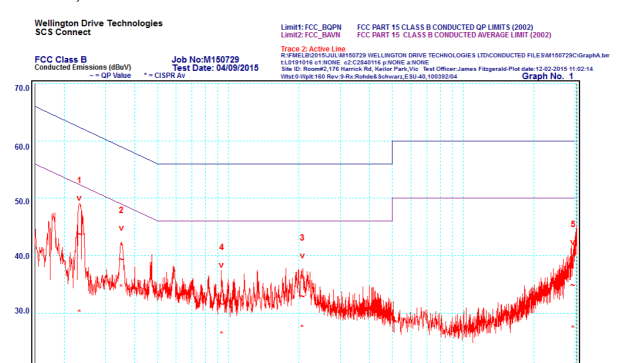
#### 4.2. Results

The measurement data pertaining to each frequency sub-range were concatenated to form a single graph of (peak) amplitude versus frequency. This was performed for both Active and Neutral lines and the composite graph was subsequently plotted. A list of the highest relevant peaks and the respective Quasi-Peak and Average values were also plotted on the graph.





## Active Line, 0.15 - 30 MHz



Peak	Frequency MHz	Line	Measured QP Level dBμV	QP Limit dBμV	∆QP ±dB	Measured AV Level dBμV	ΑV Limit dBμV	ΔAV ±dB
1	0.233	Active	43.7	62.4	-18.7	30.0	52.4	-22.4
2	0.351	Active	39.2	58.9	-19.7	34.4	48.9	-14.5
3	2.074	Active	32.8	56.0	-23.2	27.3	46.0	-18.7
4	0.937	Active	31.5	56.0	-24.5	26.2	46.0	-19.8
5	29.43	Active	34.8	60.0	-25.2	27.2	50.0	-22.8

Frequency (MHz)





## Neutral Line, 0.15 - 30 MHz

30.0

20.0

Peak	Frequency MHz	Line	Measured QP Level dB <sub>µ</sub> V	QP Limit dBμV	ΔQP ±dB	Measured AV Level dB <sub>µ</sub> V	AV Limit dBμV	ΔAV ±dB
1	0.234	Neutral	45.6	62.3	-16.7	30.9	52.3	-21.4
2	0.585	Neutral	33.5	56.0	-22.5	28.3	46.0	-17.7
3	0.180	Neutral	41.7	64.5	-22.8	29.5	54.5	-25.0
4	2.105	Neutral	32.0	56.0	-24.0	26.0	46.0	-20.0
5	29.84	Neutral	32.0	60.0	-28.0	24.9	50.0	-25.1



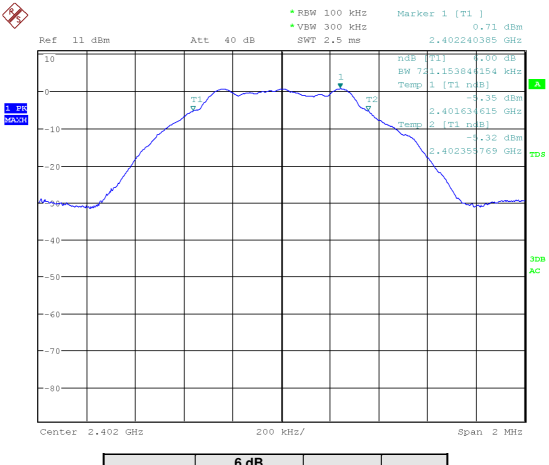


# 5.0 DTS 6 dB BANDWIDTH (§15.247 (a)(2))

Minimum 6 dB bandwidth shall be at least 500 kHz. Measurements were performed on low, middle and high channel. Care was taken so that the bandwidth measurement was not influenced by any intermediate power nulls in the fundamental emission that might be  $\geq$  6 dB.

#### 5.1. Results

Measurement results are shown in the following graphs.



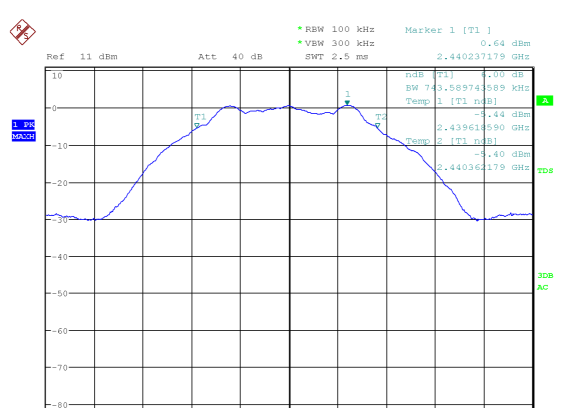
Modulation6 dB<br/>Bandwidth<br/>(kHz)Limit<br/>(kHz)ResultBLE721.15> 500Pass

Graph 1: 6 dB bandwidth, low channel





Span 2 MHz



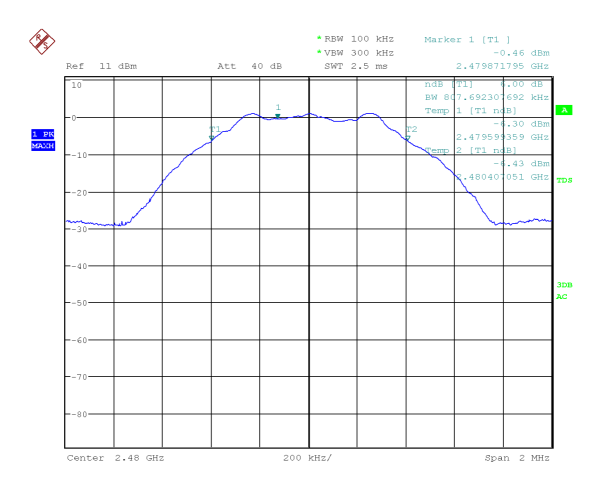
Modulation	6 dB Bandwidth (kHz)	Limit (kHz)	Result
BLE	743.59	> 500	Pass

200 kHz/

Graph 2: 6 dB bandwidth, middle channel



Center 2.44 GHz



Modulation	6 dB Bandwidth (kHz)	Limit (kHz)	Result
BLE	807.69	>500	Pass

Graph 3: 6 dB bandwidth, high channel

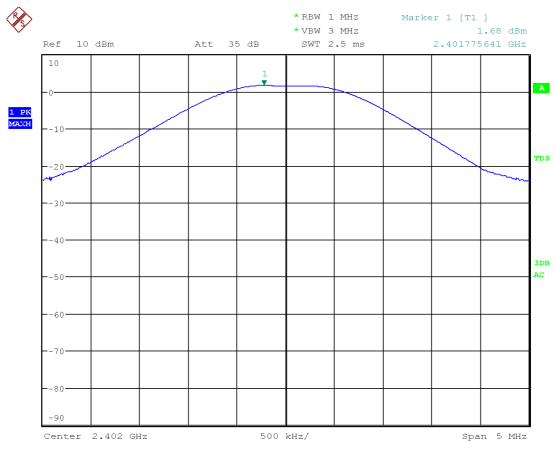


# 6.0 PEAK OUTPUT POWER (§15.247 (b)(3))

As there was a temporary antenna connector available on the PCB the test was performed using conducted measurement. Maximum peak conducted power method (clause 9.1.1 of KDB 558074 v03r05) was used for measurement. Cable loss between connector and spectrum analyser were accounted for in reading.

#### 6.1. Results

Measurement results are shown in the following graphs.

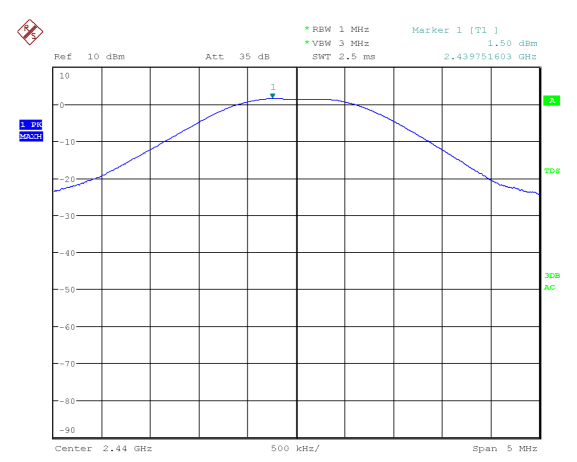


Channel	hannel Conducted Power (dBm)		Margin (dB)	Result
Low	1.68	30	-28.32	Pass

Graph 4: Conducted power, low channel







Channel Conducted Power (dBm)		Limit (dBm)	Margin (dB)	Result
Middle	1.50	30	-28.50	Pass

Graph 5: Conducted power, middle channel





High 2.15 30 -27.85 Pass

Graph 6: Conducted power, high channel



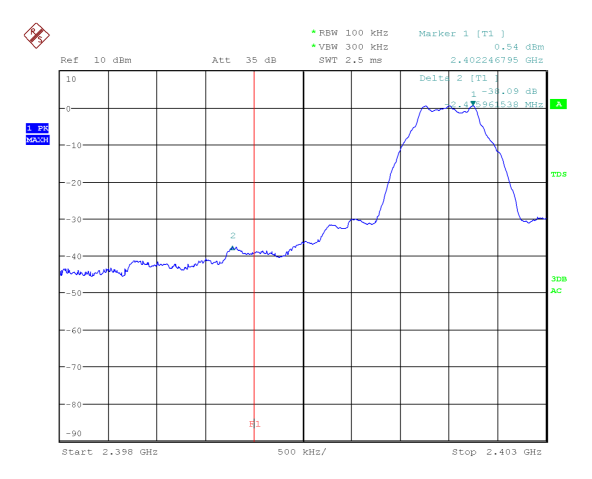
# 7.0 BAND-EDGE EMISSION MEASUREMENTS

Band edge emission were investigated according to KDB 558074 D01 v03r05 clause 13. Emissions within 2 MHz of an authorized band edge were measured using the marker-delta method (KDB 558074 D01 v03r05 clause 13.2). Results from section 6 of this report were used for in band emission values. In band emission were obtained using 3 MHz resolution bandwidth, instead of 1 MHz, which represents worse case.

#### 7.1. Results

All emissions above and below the edge of the authorised band were more than 20 dB below the in band intentional emission.

Measurement results are shown in the following graphs.



Vertical marker F1 was positioned at 2400 MHz.

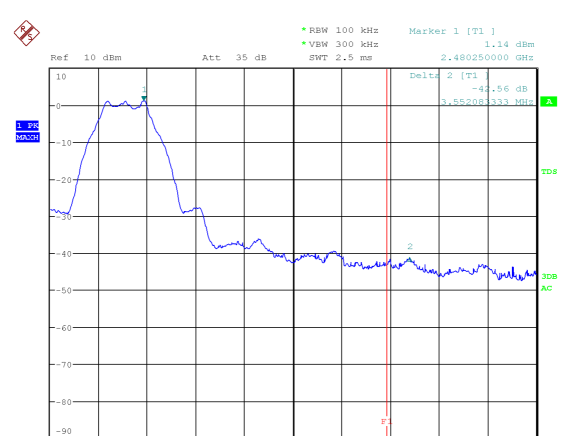
	In Band Emission (dBm)	Delta (dB)	Band Edge Emission (dBm)	Limit (dBm)	Margin (dB)	Result
I	1.68	-38.09	-36.41	-18.32	-18.09	Pass

Graph 7: Lower band-edge emissions





Stop 2.4855 GHz



Vertical marker F1 was positioned at 2483.5 MHz.

Start 2.479 GHz

In Band Emission (dBm)	Delta (dB)	Band Edge Emission (dBm)	Limit (dBm)	Margin (dB)	Result
2.15	-42.56	-40.41	-17.85	-22.56	Pass

Graph 8: Upper band-edge emissions

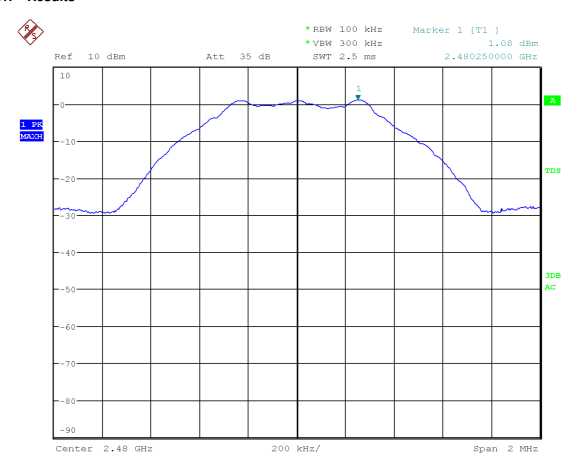


# 8.0 SPURIOUS EMISSION MEASUREMENTS (§15.247 (d))

## 8.1. Emission in non-restricted bands

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power. Conducted method was used according to clause 11 of KDB 558074 D01.

#### 8.1.1. Results



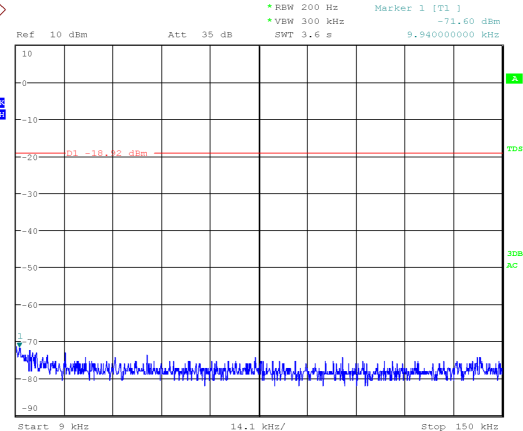
Peak	Frequency	SA Reading	Limit
	(MHz)	(dBm)	(dBm)
1	2480.25	1.08	-18.92 (1.08 – 20)

Graph 9: Reference level measurement (in band emission)



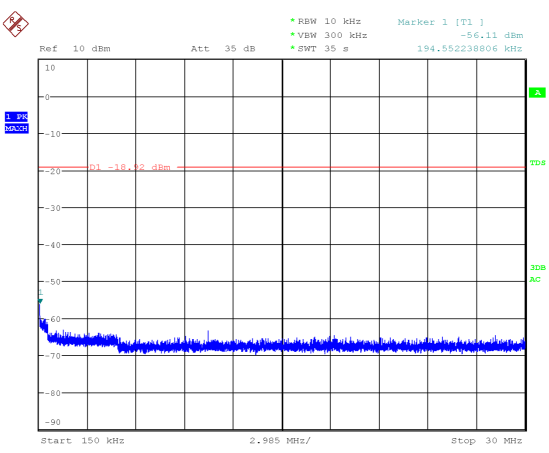






\* RBW 200 Hz

Graph 10: Conducted spurious emissions, 9 kHz-150 kHz

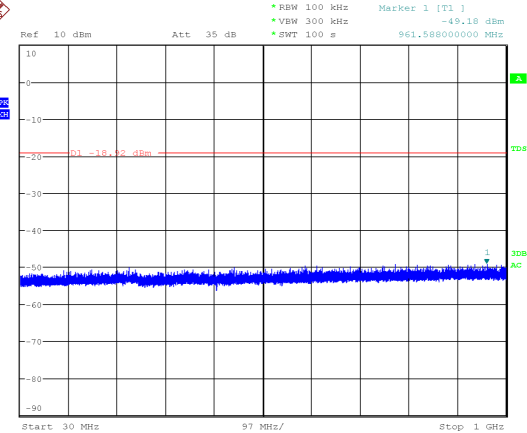


Graph 11: Conducted spurious emissions, 150 kHz-30 MHz

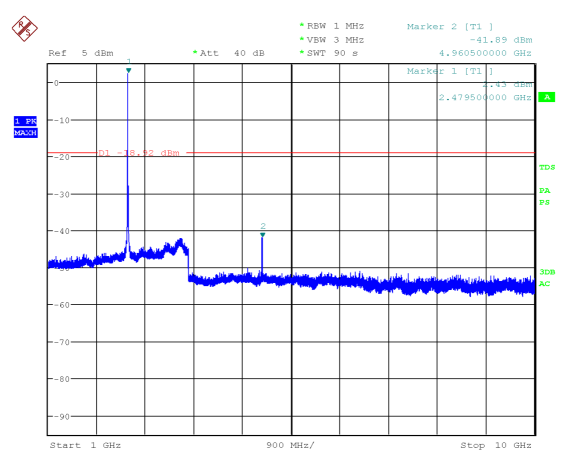








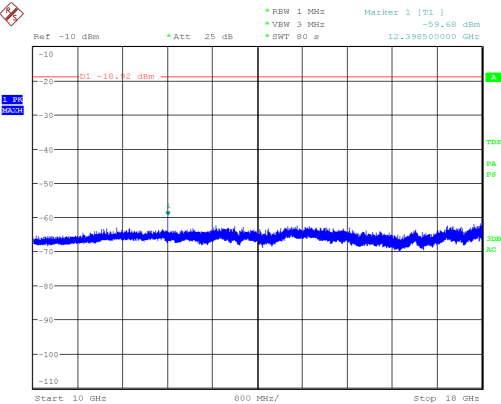
Graph 12: Conducted spurious emissions, 30 MHz-1 GHz



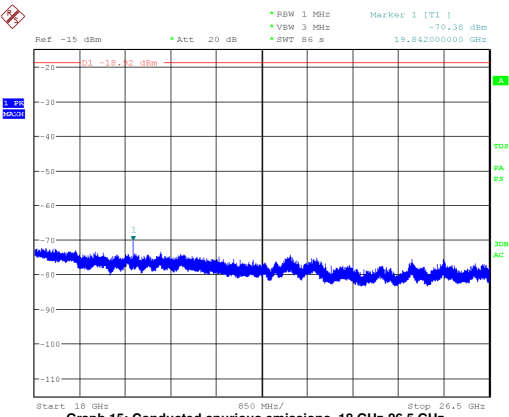
Graph 13: Conducted spurious emissions, 1 GHz-10 GHz







Graph 14: Conducted spurious emissions, 10 GHz-18 GHz



Graph 15: Conducted spurious emissions, 18 GHz-26.5 GHz

Horizontal line D1 was set to the level 20 dB lower than in band emission (figure 9).

All emissions were more than 20 dB below the maximum in-band emission.





## 8.2. Radiated Spurious Emissions

In order to ensure the compliance to the requirements of emission in restricted bands, radiated measurements were performed. Frequency range of 9 kHz to 26.5 GHz was investigated for any emissions falling in restricted frequency bands. Limits of FCC 15.209 were applied.

The EUT was placed 1.5 metres above the floor during the test (note: deviation from ANSI C63.10: 2013). The EUT was checked in three orthogonal planes to determine maximum emission, only the worst case is reproduced for the report.

Radiated EMI tests were performed inside a compliant CISPR16-1-4 semi-anechoic chamber for a  $2m \times 2m \times 2m$  test volume up to 18 GHz, at a test distance of 10, 3 and 1 metres. The EUT was set up on the table top (placed on turntable) of total height 150 cm above the ground plane. The test frequency range was sub-divided into smaller bands with sufficient frequency resolution to permit reliable display and identification of possible EMI peaks while also permitting fast frequency scan times. A calibrated loop antenna was used for measurements between 9 kHz and 30 MHz. A calibrated Biconilog antenna was used for measurements between 30 MHz and 1000 MHz. Calibrated EMCO standard gain horn antennas were used for measurements between 1 to 26.5 GHz.

- The measurement of emissions between 9 150 kHz was measured with the resolution bandwidth of 200 Hz and the video bandwidth of 1 kHz.
- The measurement of emissions between 150 kHz 30 MHz was measured with the resolution bandwidth of 9 kHz and the video bandwidth of 30 kHz.
- The measurement of emissions between 30 1000 MHz was measured with the resolution bandwidth of 120 kHz and the video bandwidth of 300 kHz.
- The measurement of emissions above 1000 MHz was measured using a following setting: Peak measurements setting: RBW = VBW = 1 MHz Average measurements setting: RBW = 1 MHz and VBW = 10 Hz

The receiver bandwidth was set to 6 dB.

The EUT was slowly rotated with the Peak Detector set to Max-Hold. This was performed for two antenna heights. When an emission was located, it was positively identified and its maximum level found by rotating the automated turntable and by varying the antenna height. The procedure was repeated with the device orientated in three orthogonal axis to further maximise the emission.

Each significant peak was investigated with the Quasi-peak, Peak or Average Detectors as appropriate. The measurement data for each frequency range was corrected for cable losses, antenna factors and preamplifier gain. This process was performed for both horizontal and vertical antenna polarisations.

The field strength was calculated automatically by the software using all the pre-stored calibration data. The method of calculation is shown below:

E = V + AF - G + L

Where:

 $\mathbf{E}$  = Radiated Field Strength in dBμV/m.

V = EMI Receiver Voltage in dBμV. (measured value)
 AF = Antenna Factor in dB. (stored as a data array)
 G = Preamplifier Gain in dB. (stored as a data array)

L = Cable loss in dB. (stored as a data array of Insertion Loss versus frequency)

# Example Field Strength Calculation

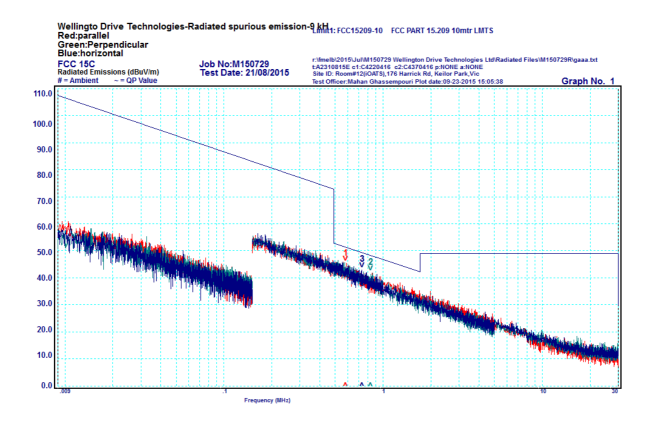
Assuming a receiver reading of 34.0 dB $\mu$ V is obtained at 90 MHz, the Antenna Factor at that frequency is 9.2 dB. The cable loss is 1.9 dB while the preamplifier gain is 20 dB. The resulting Field Strength is therefore as follows:

 $34.0 + 9.2 + 1.9 - 20 = 25.1 dB\mu V/m$ 





## 8.2.1. Results

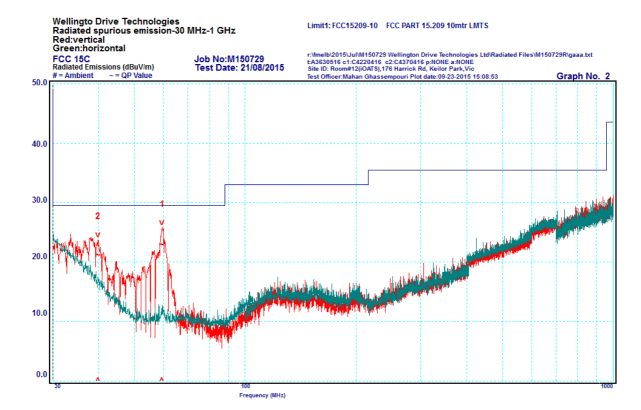


No emissions from the EUT were detected above the system noise floor.

Graph 16: Radiated emission, 9 kHz-30 MHz, loop antenna, radiated emissions with restricted band limit applied over full range



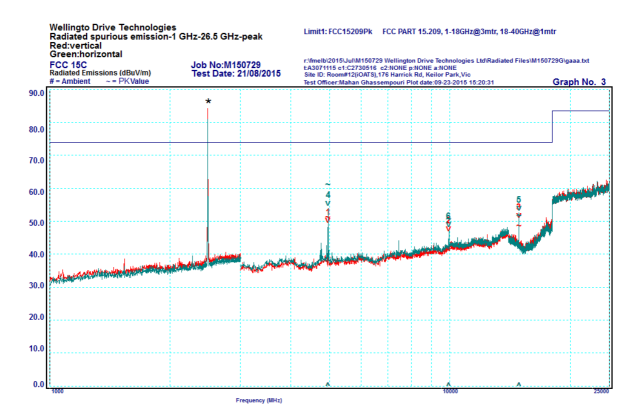




Graph 17: 25 MHz – 1 GHz, radiated emissions radiated emissions with restricted band limit applied over full range

Peak	Frequency (MHz)	Polarisation	Measured QP Level (dBμV/m)	QP Limit (dBμV/m)	∆QP ±dB
1	59.45	Vertical	22.90	29.50	-6.6
2	39.86	Vertical	21.10	29.50	-8.4





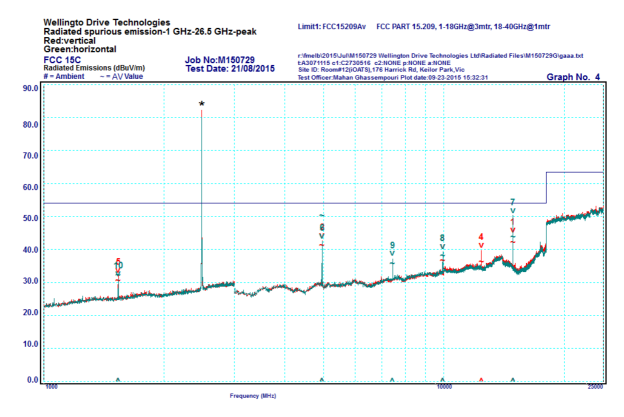
Graph 18: 1 GHz – 26.5 GHz, radiated emissions with restricted band limit applied over full range, peak detector

Peak	Frequency	Polarisation	Measured Peak Level	Peak Limit	∆Peak
	(MHz)		(dBμV/m)	(dBμV/m)	±dB
1	4959.45	Vertical	51.20	74.00	-22.80
2	9919.01	Vertical	49.50	74.00	-24.50
3	14877.44	Vertical	48.60	74.00	-25.40
4	4952.42	Horizontal	61.10	74.00	-12.90
5	14877.63	Horizontal	51.60	74.00	-22.40
6	9918.98	Horizontal	50.60	74.00	-23.40

Note: Intentional radiation is excluded from measurement







Graph 19: 1 GHz – 26.5 GHz, radiated emissions with restricted band limit applied over full range, average detector

Peak	Frequency (MHz)	Polarisation	Measured AV Level (dBμV/m)	AV Limit (dBμV/m)	∆AV ±dB
1	14878.52	Vertical	42.20	54.00	-11.80
2	4959.54	Vertical	41.10	54.00	-12.90
3	9918.82	Vertical	36.50	54.00	-17.50
4	12398.69	Vertical	36.10	54.00	-17.90
5	1536.02	Vertical	30.50	54.00	-23.50
6	4959.65	Horizontal	50.10	54.00	-3.90
7	14878.29	Horizontal	43.70	54.00	-10.30
8	9918.89	Horizontal	38.00	54.00	-16.00
9	7439.32	Horizontal	35.70	54.00	-18.30
10	1536.11	Horizontal	32.10	54.00	-21.90

Note: Intentional radiation is excluded from measurement





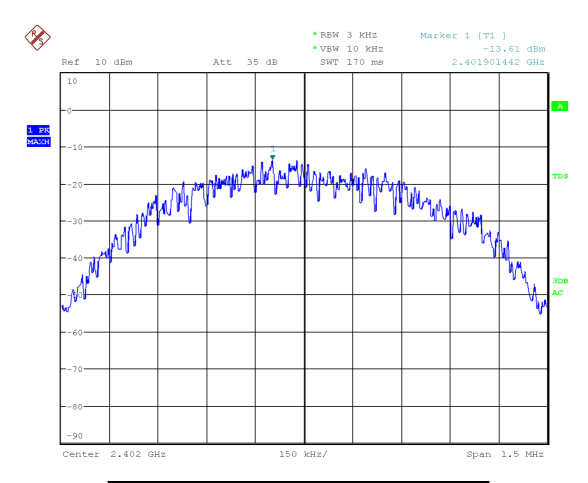
# 9.0 POWER SPECTRAL DENSITY (§15.247 (d))

The PKPSD method according to KDB 558074 was used to demonstrate compliance.

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#### 9.1. Results

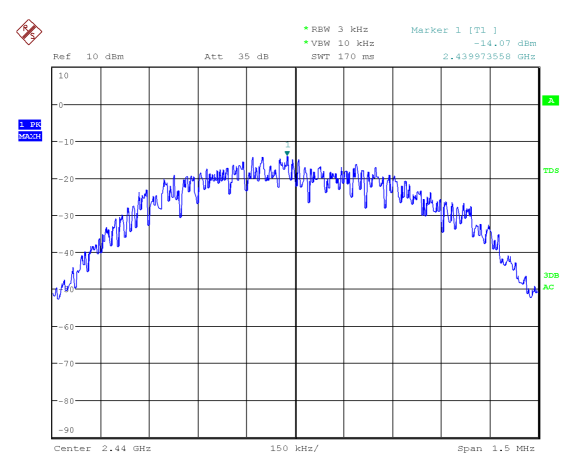
Measurement results are shown in the following graphs.



ChannelPeak PSD (dBm/3 kHz)Limit (dBm)Margin (dB)ResultLow-13.61821.61Pass

Graph 20: Transmitter peak power spectral density, low channel

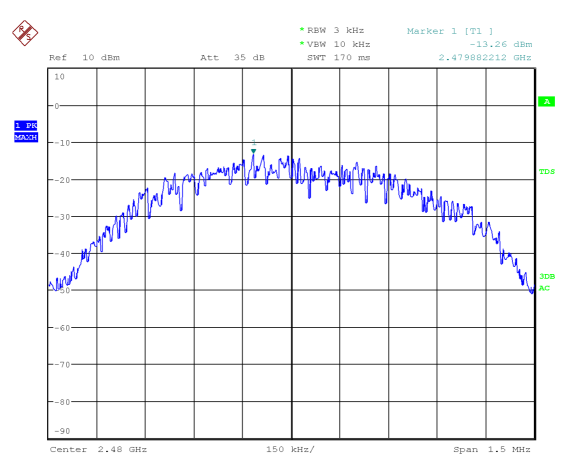




ChannelPeak PSD (dBm/3 kHz)Limit (dBm)Margin (dB)ResultMiddle-14.07822.07Pass

Graph 21: Transmitter peak power spectral density, middle channel





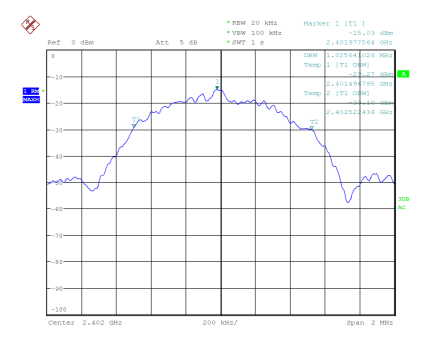
ChannelPeak PSD (dBm/3 kHz)Limit (dBm)Margin (dB)ResultHigh-13.26821.26Pass

Graph 20: Transmitter peak power spectral density, high channel

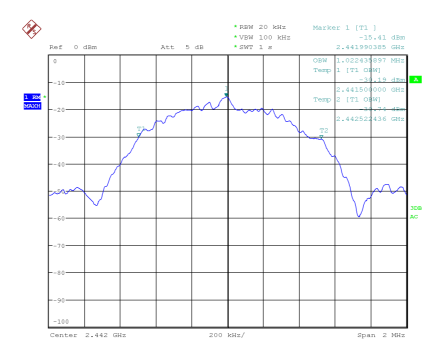


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The bandwidth containing 99% power of the transmitted signal was measured using the procedure from ANSI C63.10 section 6.9.



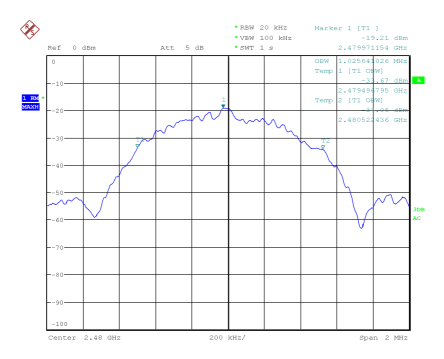
The lowest channel 99% power bandwidth was 1.026 MHz.



The middle channel 99% power bandwidth was 1.022 MHz.







The highest channel 99% power bandwidth was 1.026 MHz.





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## 11.0 COMPLIANCE STATEMENT

Commercial refrigeration controller with Bluetooth LE connectivity, Model: SCS Connect (part number: SCSLC1013) tested on behalf of Wellington Drive Technologies Ltd, **complied** with the requirements of 47 CFR, Part 15 Subpart C - Rules for Radio Frequency Devices (intentional radiators), Section 15.247 - Operation within the bands 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz.

Summary of results are shown in below table:

FCC Part 15 Subpart C	Test Performed	Results
15.203	Antenna requirement	Complied
15.205	Operation in restricted Band	Complied
15.207	Conducted emissions limits	Complied
15.209	Radiated emissions limits	Complied
15.247 (a)(2)	Minimum 6 dB bandwidth	Complied
15.247 (b)(3)	Peak output power	Complied
15.247 (c)	Antenna gain > 6 dBi	N/A as the EUT uses integral antenna with less than 6 dBi gain and there is no external antenna connector
15.247 (d)	Out of band emissions	Complied
15.247 (e)	Peak power spectral density	Complied
15.247 (f)	Hybrid systems	N/A as the EUT uses digital modulation
15.247 (g)	Hopping channel application	N/A as the EUT uses digital modulation
15.247 (h)	Incorporation of intelligence within FHSS	N/A as the EUT uses digital modulation
15.247 (i)	Radio Frequency Hazard	Complied, output power was less than 20 mW
2.1049	Occupied bandwidth	1.026 MHz

#### 12.0 UNCERTAINTY

EMC Technologies has evaluated the equipment and the methods used to perform the emissions testing. The estimated measurement uncertainty for emissions tests shown within this report are as follows:

<b>Conducted Emissions:</b>	9 kHz to 30 MHz	±3.2 dB
Radiated Emissions:	9 kHz to 30 MHz 30 MHz to 300 MHz 300 MHz to 1000 MHz 1 GHz to 18 GHz 18 GHz to 26 GHz	±4.1 dB ±5.1 dB ±4.7 dB ±4.6 dB ±5.1 dB
Peak Output Power:		±1.5 dB
Peak Power Spectral Density:		±1.5 dB

The above expanded uncertainties are based on standard uncertainties multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.





# **APPENDIX A**

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## **MEASUREMENT INSTRUMENT DETAILS**

Equipment Type	Make/Model/Serial Number	Last Cal. dd/mm/yy	Due Date dd/mm/yy	Cal. Interval
Chamber	Frankonia SAC-10-2 (R-139)	8/1/2015	8/1/2016	1 Year, *1
EMI Receiver	R&S ESU40 20 Hz – 40 GHz Sn: 100392 (R-140)	09/10/2014	09/10/2015	1 Year, *2
	R&S ESU40 20 Hz – 40 GHz Sn: 100182 (R-037)	12/02/2015	12/02/2016	1 Year, *2
Antennas	EMCO 6502 Active Loop A-231 9kHz-30MHz Sn. 9311-2801	20/07/2015	20/07/2018	3 Year, *2
	SUNOL JB6 BICONILOG 30 – 6000 MHz Sn. A012312 (A-363)	16/05/2014	16/05/2016	2 Year, *2
	EMCO 3115 Broadband Horn 1 – 18 GHz Sn. 8908-3282 (A-004)	09/05/2013	09/05/2016	3 Year, *1
	ETS-Lindgren Horn 3160-09 18-26.5 GHz Sn. 66032 (A-307)	12/11/2012	12/11/2015	3 Year, *1
	ETS-Lindgren Horn 3160-10 26.5-40 GHz Sn. 66032 (A-306)	12/11/2012	12/11/2015	3 Year, *1

Note \*1. Internal NATA calibration.

Note \*2. External NATA / A2LA calibration



