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1.0 OVERVIEW

1.1 Introduction

The equipment under test (EUT) as described within this document was submitted for testing as agreed with the customer.

1.2 Objective

The purpose of the test was to measure and report the EUT against limits and methods of the requested standards as listed in section 2.0 Test Summary.

1.3 Product Modifications

None to sample submitted.

1.4 Conclusion

The EUT met the emission and immunity requirements of the tests defined in section 2.0 Test Summary.

This report relates to the sample tested and may not represent the entire population. It is valid only for the product identified, either in part or in full, to the standards and/or tests covered in this document.

1.5 EMC Test Lab Reference

Eurofins E&E UK Hursley Laboratory File: 4896

1.6 Test Deviations

None.



2.0 TEST SUMMARY

2.1 Summary

The EUT, as described and reported within this document, complies with the applied requested sections of the standards listed below.

The EUT met the emissions and immunity test requirements of the following standards:				
Description	Referenced Standard	Status		
Radiated Emissions	FCC CFR 47 Part 15 (15.109, 15.209, 15.249) ANSI C63.4: 2013 + 4a:2017 ANSI C63.10: 2013 RSS-210 issue 10: 2019 RSS-GEN issue 5:2018 (Amendment 2: February 2021)	Pass		
Occupied Bandwidth	FCC CFR 47 Part 15 (15.215) ANSI C63.10: 2013 RSS-GEN issue 5:2018 (Amendment 2: February 2021) AS/NZ 4268 Section 8.3.2	Pass		

Note(s):

• The highest internal operating frequency declared by the manufacturer is 928 MHz.

3.0 EQUIPMENT AND TEST DETAILS

3.1 General

Product (EUT):	Electronic Shelf Tag						
Model Number (HVIN):	DD74-3A Serial Numbers: SQ10000059C						
Model Name (PMN):	Chroma Aeon 74						
FCC:	VC7-A001681						
IC:	8910A-A001681						
Hardware Version:	EDK711 A001D						
Software Version	See section 3.4 EUT Test Ex	erciser					
Sample Build:	Production Sample						
Modulation Type:	GFSK						
Number of Channels:	50						
Operating Frequency:	902.5 MHz ~ 927.5 MHz						
Channel Spacing:	500 kHz						
EUT Power:	Battery Power						
Customer Test Plan:	Not Applicable						
Alternate Models:	Not Applicable						
EUT Manufacturer:	Displaydata Limited						
Customer Name:	Displaydata Limited						
Customer Address:	Unit 12 Headley Park 10 Woodley Reading Berkshire RG5 4SW United Kingdom						
Test Commissioned By:	Andy Lee						
Date EUT Received:	5 th July 2023 and 9 th Januar	y 2024*					
Test Date(s):	5^{th} to 11^{th} July 2023 and 9^{th}	to 11 th January 202	24				
EMC Measurement Site:	Eurofins E&E UK Hursley La	boratory					
	Trafalgar Close, Chandlers F	ord, Hampshire, U	nited Kingdom				
Product Category:	IT and Multimedia Electrica	l Equipment					

*The EUT was with the customer between 11^{th} July 2023 and 9^{th} January 2024.



3.2 EUT Description

The EUT is an Electronic Shelf Label operating in the 915MHz band for FCC and 866MHz band for EU.

3.3 Support Equipment

Description	Manufacturer	Model	Serial Number
Access point to set RF test mode	Displaydata Limited	E2 Dynamic Communicator	ZC00018021

3.4 EUT Test Exerciser

In normal operation the ESL has an extremely low duty cycle. Therefore, to facilitate emissions testing, the ESL is loaded with special RF test software. Displaydata's 1.4.0 release of RF test software was used during the testing of the ESL.

By default, when running the RF test software, the ESL is idle, waiting for a test command to be sent from the laptop via the Dynamic Communicator.

Radiated Emissions testing:

The Dynamic Communicator / Laptop are used to send a command to the ESL which causes the ESL to continuously transmit a continuous (100% duty cycle) modulated carrier, using data rate of 100 kbps. The duration of the continuous modulated transmission is programmable. The duration of transmission is chosen to ensure that the modulated transmission continues for the length of each emissions scan.

Radiated emissions testing was carried out on bottom, middle and top channels, 902.5MHz, 913.5MHz and 927.5 MHz respectively.

Idle Emissions testing:

During Idle Emissions testing of the ESL, running the RF test software, is left in its idle state, there is no active transmission.

3.5 EUT Test Configuration #1

3.5.1 Transmit Mode



3.5.2 Idle Mode



4.0 TEST RESULTS

4.1 Radiated Emissions; Top Channel

4.1.1 Test Parameters

A profile scan was taken using a spectrum analyser continuously sweeping at a distance of three metres. A continuous turntable rotation from 0 degrees to 360 degrees was performed in both the vertical and horizontal polarisation of the field in a semi-anechoic chamber.

Using the pre-scan results as a guide, each emission from the EUT was maximised. Measurements were carried out at a distance of three metres using the specified detector in a CISPR 16-1-4 compliant semianechoic chamber. Antenna and turntable positions were then finally adjusted to produce the maximum emission levels. The worst-case results are reported below.

Test	Test Equipment								
#ID	СР	Manufacturer	Туре	Serial Number	Description	Calibration Due Date			
750	1	Global	CISPR16	-	11 x 7 x 6.2m, Chamber (Jupiter)	19/12/2024			
652	1	TFA	Weather Station	Jupiter	Weather Station	02/11/2024			
788	1	Rohde & Schwarz	ESW44	101799	EMI Test Receiver (44GHz)	22/08/2024			
877	1	Huber & Suhner	SUCOTEST_18A	602608/18A	ST_18A/Nm/Nm (3m)	08/11/2024			
272	1	Sucoflex	106	72467-6	Cable SMA	31/10/2024			
073	3	Schwarzbeck	BBHA9120B	237	Horn Antenna (1GHz - 10GHz)	20/05/2024			
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2	High Pass Filter (1.5GHz)	05/04/2024			
821	0	York EMC	CNE	542	542 Comparison Noise Emitter				
823	0	York EMC	1.5 to 7GHz	CNE 6507	High Frequency Comparison Noise Emitter	Not Required			
250	1	НР	8449B	3008A01077	Pre-amplifier (1 GHz - 26.5GHz)	06/03/2024			
516	1	Suhner	Cable N-Type	-	Cable N-Type (for #250)	06/03/2024			
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2	High Pass Filter (1.5GHz)	05/04/2024			
Test	Test Equipment Software								
#10	CD	Manufacturor	Turne		Description	Calibration			
#10						Due Date			
856	0	Rohde & Schwarz	Software	0	EMC32 v11.30.0	Not required			

Environmental Test Conditions					
Frequency	Below 1 GHz	Above 1 GHz			
Temperature	16.3° Celsius	18.9° Celsius			
Relative Humidity	33 %	28 %			
Atmospheric Pressure	1032.5 millibars	1040.5 millibars			
Test Date:	9 th January 2024	11 th January 2024			
Test Engineer:	Graeme Lawler	Graeme Lawler			

Note: "Calibration due date" means the instrument is certified within UKAS or traceable calibration certificate. "Internal" means the instrument is calibrated using Eurofins Hursley procedures. "Not required" means the asset does not require calibration. "CP" is the interval period [year] prescribed for external calibration.

4.1.2 Test Configuration

Please refer to EUT Test Configuration #1.



4.1.3 Set-up Photos



Radiated Emissions; Below 1 GHz

Radiated Emissions; Above 1 GHz





4.1.4 Profile; 30 MHz to 1 GHz, Top Channel

Maximum peak hold trace with quasi-peak values (
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30 MHz to 1 GHz

4.1.5 Data; 30 MHz to 1 GHz, Top Channel

Emission Frequency	Measured Quasi-Peak Value	FCC 15.249 Specified Quasi-Peak Limit	Pass Margin	Antenna Polarisation	Antenna Height	Turntable Azimuth	
MHz	dBµV/m	dBµV/m	dB	H/V	cm	deg	Status
51.635975	25.68	40.00	14.32	Н	151.0	344.0	Pass
558.595089	29.19	46.00	16.81	Н	118.0	15.0	Pass
715.610053	32.16	46.00	13.84	V	192.0	14.0	Pass
898.923477	34.86	46.00	11.14	н	180.0	238.0	Pass
928.000000	37.00	46.00	8.70	Н	138.0	172.0	Pass
927.557611	90.80	94.00	3.20	Н	138.0	172.0	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB).

The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: Path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.1.6 Profile; 1 to 10 GHz, Top Channel

Maximum hold trace with peak values (♦) Peak measurements (★) Average measurements (♦)



4.1.7 Data; 1 to 10 GHz, Top Channel

Frequency	Peak	CISPR Average	FCC 15.249 Limit	Margin	Height	Pol	Azimuth	Corr.	
MHz	dBµV/m	dBµV/m	dBµV/m	dB	cm	H/V	Deg	dB/m	Status
1855.000000	48.79		74.00	25.21	111.0	V	242.0	-8.7	Pass
2782.500000	46.23		74.00	27.77	162.0	V	181.0	-6.9	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB).

The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.2 Radiated Emissions; Middle Channel

4.2.1 Test Parameters

A profile scan was taken using a spectrum analyser continuously sweeping at a distance of three metres. A continuous turntable rotation from 0 degrees to 360 degrees was performed in both the vertical and horizontal polarisation of the field in a semi-anechoic chamber.

Using the pre-scan results as a guide, each emission from the EUT was maximised. Measurements were carried out at a distance of three metres using the specified detector in a CISPR 16-1-4 compliant semianechoic chamber. Antenna and turntable positions were then finally adjusted to produce the maximum emission levels. The worst-case results are reported below.

Test	Test Equipment								
#ID	СР	Manufacturer	Туре	Serial Number	Description	Calibration Due Date			
750	1	Global	CISPR16	-	11 x 7 x 6.2m, Chamber (Jupiter)	19/12/2024			
652	1	TFA	Weather Station	Jupiter	Weather Station	02/11/2024			
788	1	Rohde & Schwarz	ESW44	101799	EMI Test Receiver (44GHz)	22/08/2024			
877	1	Huber & Suhner	SUCOTEST_18A	602608/18A	ST_18A/Nm/Nm (3m)	08/11/2024			
272	1	Sucoflex	106	72467-6	Cable SMA	31/10/2024			
073	3	Schwarzbeck	BBHA9120B	237	Horn Antenna (1GHz - 10GHz)				
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2 High Pass Filter (1.5GHz)		05/04/2024			
821	0	York EMC	CNE	542 Comparison Noise Emitter		Not Required			
823	0	York EMC	1.5 to 7GHz	CNE 6507	High Frequency Comparison Noise Emitter	Not Required			
250	1	НР	8449B	3008A01077	Pre-amplifier (1 GHz - 26.5GHz)	06/03/2024			
516	1	Suhner	Cable N-Type	-	Cable N-Type (for #250)	06/03/2024			
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2	High Pass Filter (1.5GHz)	05/04/2024			
Test	Test Equipment Software								
#ID	СР	Manufacturer	Туре		Description	Calibration Due Date			
856	0	Rohde & Schwarz	Software	0	EMC32 v11.30.0	Not required			

Environmental Test Conditions							
Frequency	Below 1 GHz	Above 1 GHz					
Temperature	16.3° Celsius	18.9° Celsius					
Relative Humidity	33 %	28 %					
Atmospheric Pressure	1032.5 millibars	1040.5 millibars					
Test Date:	9 th January 2024	11 th January 2024					
Test Engineer:	Graeme Lawler	Graeme Lawler					

Note: "Calibration due date" means the instrument is certified within UKAS or traceable calibration certificate. "Internal" means the instrument is calibrated using Eurofins Hursley procedures. "Not required" means the asset does not require calibration. "CP" is the interval period [year] prescribed for external calibration.

4.2.2 Test Configuration

Please refer to EUT Test Configuration #1.



4.2.3 Set-up Photos



Radiated Emissions; Below 1 GHz

Radiated Emissions; Above 1 GHz





4.2.4 Profile; 30 MHz to 1 GHz, Middle Channel Maximum peak hold trace with quasi-peak values (◆) Peak measurements (*)



30 MHz to 1 GHz

4.2.5 Data; 30 MHz to 1 GHz, Middle Channel

Emission Frequency	Measured Quasi-Peak Value	FCC 15.249 Specified Quasi-Peak Limit	Pass Margin	Antenna Polarisation	Antenna Height	Turntable Azimuth	
MHz	dBµV/m	dBµV/m	dB	H/V	cm	deg	Status
49.931915	25.99	40.00	14.01	Н	211.0	345.0	Pass
61.101670	21.88	40.00	18.12	Н	184.0	106.0	Pass
713.680893	32.29	46.00	13.71	V	352.0	83.0	Pass
866.197753	34.73	46.00	11.27	V	290.0	345.0	Pass
913.461086	88.34	94.00	5.66	V	115.0	163.0	Pass
929.325456	35.38	46.00	10.62	V	316.0	162.0	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB).

The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: Path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.2.6 Profile; 1 to 10 GHz, Middle Channel

Maximum hold trace with peak values (�) Peak measurements (*) Average measurements (�)



4.2.7 Data; 1 to 10 GHz, Middle Channel

Frequency	Peak	CISPR Average	FCC 15.249 Limit	Margin	Height	Pol	Azimuth	Corr.	
MHz	dBµV/m	dBµV/m	dBµV/m	dB	cm	H/V	Deg	dB/m	Status
1827.000000	45.76		74.00	28.24	144.0	V	162.0	-8.7	Pass
2740.500000	44.93		74.00	29.07	249.0	V	185.0	-7.1	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB). The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.3 Radiated Emissions; Bottom Channel

4.3.1 Test Parameters

A profile scan was taken using a spectrum analyser continuously sweeping at a distance of three metres. A continuous turntable rotation from 0 degrees to 360 degrees was performed in both the vertical and horizontal polarisation of the field in a semi-anechoic chamber.

Using the pre-scan results as a guide, each emission from the EUT was maximised. Measurements were carried out at a distance of three metres using the specified detector in a CISPR 16-1-4 compliant semianechoic chamber. Antenna and turntable positions were then finally adjusted to produce the maximum emission levels. The worst-case results are reported below.

Test	Equip	ment				
#ID	СР	Manufacturer	Туре	Serial Number	Description	Calibration Due Date
750	1	Global	CISPR16	-	11 x 7 x 6.2m, Chamber (Jupiter)	19/12/2024
652	1	TFA	Weather Station	Jupiter	Weather Station	02/11/2024
788	1	Rohde & Schwarz	ESW44	101799	EMI Test Receiver (44GHz)	22/08/2024
877	1	Huber & Suhner	SUCOTEST_18A	602608/18A	ST_18A/Nm/Nm (3m)	08/11/2024
272	1	Sucoflex	106	72467-6	Cable SMA	31/10/2024
073	3	Schwarzbeck	BBHA9120B	237	Horn Antenna (1GHz - 10GHz)	20/05/2024
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2	High Pass Filter (1.5GHz)	05/04/2024
821	0	York EMC	CNE	542 Comparison Noise Emitter		Not Required
823	0	York EMC	1.5 to 7GHz	CNE 6507	High Frequency Comparison Noise Emitter	Not Required
250	1	НР	8449B	3008A01077	Pre-amplifier (1 GHz - 26.5GHz)	06/03/2024
516	1	Suhner	Cable N-Type	-	Cable N-Type (for #250)	06/03/2024
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2	High Pass Filter (1.5GHz)	05/04/2024
Test	Equip	ment Software				
#ID	СР	Manufacturer	Туре		Description	Calibration Due Date
856	0	Rohde & Schwarz	Software	0	EMC32 v11.30.0	Not required

Environmental Test Conditions							
Frequency	Below 1 GHz	Above 1 GHz					
Temperature	16.3° Celsius	18.9° Celsius					
Relative Humidity	33 %	28 %					
Atmospheric Pressure	1032.5 millibars	1040.5 millibars					
Test Date:	9 th January 2024	11 th January 2024					
Test Engineer:	Graeme Lawler	Graeme Lawler					

Note: "Calibration due date" means the instrument is certified within UKAS or traceable calibration certificate. "Internal" means the instrument is calibrated using Eurofins Hursley procedures. "Not required" means the asset does not require calibration. "CP" is the interval period [year] prescribed for external calibration.

4.3.2 Test Configuration

Please refer to EUT Test Configuration #1.



4.3.3 Set-up Photos



Radiated Emissions; Below 1 GHz

Radiated Emissions; Above 1 GHz





4.3.4 Profile; 30 MHz to 1 GHz, Bottom Channel Maximum peak hold trace with quasi-peak values (◆)

Peak measurements (*)



30 MHz to 1 GHz

4.3.5 Data; 30 MHz to 1 GHz, Bottom Channel

Emission Frequency	Measured Quasi-Peak Value	FCC 15.249 Specified Quasi-Peak Limit	Pass Margin	Antenna Polarisation	Antenna Height	Turntable Azimuth	
MHz	dBµV/m	dBµV/m	dB	H/V	cm	deg	Status
50.761847	25.98	40.00	14.02	Н	145.0	126.0	Pass
488.898911	28.21	46.00	17.79	V	400.0	107.0	Pass
696.213300	32.00	46.00	14.00	Н	112.0	242.0	Pass
902.000000	29.70	46.00	16.30	V	118.0	166.0	Pass
902.556512	89.70	94.00	4.30	V	118.0	166.0	Pass
961.555408	35.39	54.00	18.61	Н	400.0	109.0	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB).

The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: Path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.3.6 Profile; 1 to 10 GHz, Bottom Channel

Maximum hold trace with peak values (♦) Peak measurements (★) Average measurements (♦)



4.3.7 Data; 1 to 10 GHz, Bottom Channel

Frequency	Peak	CISPR Average	FCC 15.249 Limit	Margin	Height	Pol	Azimuth	Corr.	
MHz	dBµV/m	dBµV/m	dBµV/m	dB	cm	H/V	Deg	dB/m	Status
1804.500000	44.83		74.00	29.17	183.0	V	159.0	-8.7	Pass
2707.500000	46.27		74.00	27.73	164.0	V	194.0	-7.2	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB). The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.4 Radiated Emissions; Idle Channel

4.4.1 Test Parameters

A profile scan was taken using a spectrum analyser continuously sweeping at a distance of three metres. A continuous turntable rotation from 0 degrees to 360 degrees was performed in both the vertical and horizontal polarisation of the field in a semi-anechoic chamber.

Using the pre-scan results as a guide, each emission from the EUT was maximised. Measurements were carried out at a distance of three metres using the specified detector in a CISPR 16-1-4 compliant semi-anechoic chamber. Antenna and turntable positions were then finally adjusted to produce the maximum emission levels. The worst-case results are reported below.

Test	Equip	ment				
#ID	СР	Manufacturer	Туре	Serial Number	Description	Calibration Due Date
750	1	Global	CISPR16	-	11 x 7 x 6.2m, Chamber (Jupiter)	19/12/2024
652	1	TFA	Weather Station	Jupiter	Weather Station	02/11/2024
788	1	Rohde & Schwarz	ESW44	101799	EMI Test Receiver (44GHz)	22/08/2024
877	1	Huber & Suhner	SUCOTEST_18A	602608/18A	ST_18A/Nm/Nm (3m)	08/11/2024
272	1	Sucoflex	106	72467-6	Cable SMA	31/10/2024
073	3	Schwarzbeck	BBHA9120B	237	Horn Antenna (1GHz - 10GHz)	20/05/2024
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2	High Pass Filter (1.5GHz)	05/04/2024
821	0	York EMC	CNE	542 Comparison Noise Emitter		Not Required
823	0	York EMC	1.5 to 7GHz	CNE 6507	High Frequency Comparison Noise Emitter	Not Required
250	1	НР	8449B	3008A01077	Pre-amplifier (1 GHz - 26.5GHz)	06/03/2024
516	1	Suhner	Cable N-Type	-	Cable N-Type (for #250)	06/03/2024
949	1	Wainwight Instruments	WHKX12-1290-1500- 15000-80SS	SN 2	High Pass Filter (1.5GHz)	05/04/2024
Test	Equip	ment Software				
#ID	СР	Manufacturer	Туре		Description	Calibration Due Date
856	0	Rohde & Schwarz	Software	0	EMC32 v11.30.0	Not required

Environmental Test Conditions							
Frequency	Below 1 GHz	Above 1 GHz					
Temperature	16.3° Celsius	18.9° Celsius					
Relative Humidity	33 %	28 %					
Atmospheric Pressure	1032.5 millibars	1040.5 millibars					
Test Date:	9 th January 2024	11 th January 2024					
Test Engineer:	Graeme Lawler	Graeme Lawler					

Note: "Calibration due date" means the instrument is certified within UKAS or traceable calibration certificate. "Internal" means the instrument is calibrated using Eurofins Hursley procedures. "Not required" means the asset does not require calibration. "CP" is the interval period [year] prescribed for external calibration.

4.4.2 Test Configuration

Please refer to EUT Test Configuration #1.



4.4.3 Set-up Photos



Radiated Emissions; Below 1 GHz

Radiated Emissions; Above 1 GHz





4.4.4 Profile; 30 MHz to 1 GHz, Idle Channel

Maximum peak hold trace with quasi-peak values (**♦**) Peak measurements (**★**)



30 MHz to 1 GHz

4.4.5 Data; 30 MHz to 1 GHz, Idle Channel

Emission Frequency	Measured Quasi-Peak Value	FCC 15.249 Specified Quasi-Peak Limit	Pass Margin	Antenna Polarisation	Antenna Height	Turntable Azimuth	
MHz	dBµV/m	dBµV/m	dB	H/V	cm	deg	Status
40.645703	22.42	40.00	17.58	Н	333.0	36.0	Pass
54.235280	25.97	40.00	14.03	Н	134.0	132.0	Pass
62.661213	22.69	40.00	17.31	Н	135.0	282.0	Pass
486.721456	27.94	46.00	18.06	Н	237.0	356.0	Pass
705.181767	31.98	46.00	14.02	V	346.0	234.0	Pass
911.782734	35.26	46.00	10.74	Н	211.0	232.0	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB).

The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: Path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.4.6 Profile; 1 to 5 GHz, Idle Channel

Maximum hold trace with peak values (◆) Peak measurements (★) Average measurements (◆)



4.4.7 Data; 1 to 5 GHz, Idle Channel

Frequency	Peak	CISPR Average	FCC 15.249 Limit	Margin	Height	Pol	Azimuth	Corr.	
MHz	dBµV/m	dBµV/m	dBµV/m	dB	cm	H/V	Deg	dB/m	Status
1270.326194	39.40		74.00	34.60	218.0	V	84.0	-10.7	Pass
3233.465457	42.94		74.00	31.06	224.0	Н	316.0	-4.9	Pass
3904.365639	42.47		74.00	31.53	354.0	Н	145.0	-3.4	Pass
4491.059682	43.04		74.00	30.96	100.0	V	335.0	-2.8	Pass

V = Vertical / H = Horizontal

The measurements reported are the highest emissions relative to the FCC 15.249 limits and take into account the correction factor*. Measurements made according to the CISPR test standard and Eurofins Hursley test procedure RAD-01.

*Correction factor (dB) = cable and antenna losses as summed positive values (dB) – pre-amp gain where applicable (dB).

The recorded measured value (dB) = measured receiver value (dB) + correction factor (dB).

Note: path losses are factored into the limit value, and given by the test standard. Chamber calibration data contributes to the measurement uncertainty figure.

4.5 Occupied Bandwidth; ISED

4.5.1 Test Parameters

Test	Test Equipment										
#10	CD	CD Manufacturer Tuno Social Number Description		Calibration							
	CP	Wanulacturer	Type	Senar Number	Description	Due Date					
456	1	Rohde & Schwarz	ESCI7	1144573407	EMI test receiver	30/08/2023					
647	1	TFA	Weather Station	Saturn	Weather Station	02/11/2023					
751	1	ETS	CISPR16	1	10 x 6 x 6m, chamber	25/05/2024					

Environmental Test Conditions		
Temperature	23.4° Celsius	
Relative Humidity	51%	
Atmospheric Pressure	1011.3 millibars	
Test Date:	11 th July 2023	
Test Engineer:	Graeme Lawler	

Note: "Calibration due date" means the instrument is certified within UKAS or traceable calibration certificate. "Internal" means the instrument is calibrated using Eurofins Hursley procedures. "Not required" means the asset does not require calibration. "CP" is the interval period [year] prescribed for external calibration.

4.5.2 Test Configuration

Please refer to EUT Test Configuration #1.

4.5.3 Occupied Bandwidth; ISED

RSS GEN Clause 6.7

The output from the measuring antenna was fed into the input of the ESW44 spectrum analyser/receiver. The bandwidth of the transmitter was measured with an ESW44 analyser set to 99% Occupied Bandwidth with a peak detector on max hold. The resolution bandwidth, span and video bandwidth are indicated on the occupied bandwidth plot (modulated) included with this report.

In TX mode with a 100kbps data rate the bandwidth of the modulated transmitter signal was measured.



4.5.4 Set-up Photos



Occupied Bandwidth



4.5.5 Profiles; ISED



Date: 11.JUL.2023 10:19:12



Date: 11.JUL.2023 10:13:03



4.5.6 Profiles; ISED (Continued)



Date: 11.JUL.2023 10:01:04

4.6 20 dB Bandwidth; FCC

4.6.1 Test Parameters

Test Equipment						
#ID	СР	Manufacturer	Туре	Serial Number	Description	Calibration
						Due Date
456	1	Rohde & Schwarz	ESCI7	1144573407	EMI test receiver	30/08/2023
647	1	TFA	Weather Station	Saturn	Weather Station	02/11/2023
751	1	ETS	CISPR16	1	10 x 6 x 6m, chamber	25/05/2024

Environmental Test Conditions	
Temperature	23.4° Celsius
Relative Humidity	51%
Atmospheric Pressure	1011.3 millibars
Test Date:	11 th July 2023
Test Engineer:	Graeme Lawler

Note: "Calibration due date" means the instrument is certified within UKAS or traceable calibration certificate. "Internal" means the instrument is calibrated using Eurofins Hursley procedures. "Not required" means the asset does not require calibration. "CP" is the interval period [year] prescribed for external calibration.

4.6.2 Test Configuration

Please refer to EUT Test Configuration #1.

4.6.3 20 dB Bandwidth; FCC

FCC Clause 15.215

The output from the measuring antenna was fed into the input of the ESW 44 spectrum analyser/receiver. The 20 dB bandwidth of the transmitter was measured with an ESW 44 analyser trace with a peak detector on max hold. Markers were set either side of the trace 20dB down from the peak. The 20 dB Bandwidth is the difference in frequency between these two markers. The resolution bandwidth, span and video bandwidth are indicated on the 20dB bandwidth plot (modulated) included with this report.

In TX mode with a 100kbps data rate the bandwidth of the modulated transmitter signal was measured.



4.6.4 Set-up Photos







4.6.5 Profiles; FCC



Date: 11.JUL.2023 10:18:06



Date: 11.JUL.2023 10:14:41



4.6.6 Profiles; FCC (Continued)



Date: 11.JUL.2023 09:59:30

4.7 Occupied Bandwidth; AS/NZ

4.7.1 Test Parameters

Test Equipment						
#ID	СР	Manufacturer	Туре	Serial Number	Description	Calibration
						Due Date
456	1	Rohde & Schwarz	ESCI7	1144573407	EMI test receiver	30/08/2023
647	1	TFA	Weather Station	Saturn	Weather Station	02/11/2023
751	1	ETS	CISPR16	1	10 x 6 x 6m, chamber	25/05/2024

Environmental Test Conditions		
Temperature	23.4° Celsius	
Relative Humidity	51%	
Atmospheric Pressure	1011.3 millibars	
Test Date:	11 th July 2023	
Test Engineer:	Graeme Lawler	

Note: "Calibration due date" means the instrument is certified within UKAS or traceable calibration certificate. "Internal" means the instrument is calibrated using Eurofins Hursley procedures. "Not required" means the asset does not require calibration. "CP" is the interval period [year] prescribed for external calibration.

4.7.2 Test Configuration

Please refer to EUT Test Configuration #1.

4.7.3 Occupied Bandwidth; As/Nz

AS/NZ 4268 Section 8.3.2

The output from the measuring antenna was fed into the input of the ESW 44 spectrum analyser/receiver. The bandwidth of the transmitter was measured with an ESW 44 analyser set to 99% Occupied Bandwidth with an RMS detector on max hold. The resolution bandwidth, span and video bandwidth are indicated on the occupied bandwidth plot (modulated) included with this report.

In TX mode with a 100kbps data rate the bandwidth of the modulated transmitter signal was measured.



4.7.4 Set-up Photos

Occupied Bandwidth





4.7.5 Profiles; AS/NZ



Date: 11.JUL.2023 10:20:04



Date: 11.JUL.2023 10:05:42



4.7.6 Profiles; AS/NZ (Continued)



Date: 11.JUL.2023 10:01:58

5.0 MEASUREMENT UNCERTAINTIES

Emissions tests

For all emissions tests, measurement uncertainties have been calculated in line with the requirements of CISPR 16-4-2 to give a confidence level of greater than 95 %. In all cases the laboratories calculated uncertainty values (known as Ulab) are equal to or are less than the expected uncertainty values contained in CISPR 16-4-2 (known as Ucispr). Below is a list of the laboratories calculated measurement uncertainties:

Conducted emissions:

Via AMN/LISN:	±3.27 dB (9 kHz – 150 kHz), ±3.27 dB (150 kHz – 30 MHz)
Via AAN/ISN:	±5.00 dB (150 kHz – 30 MHz)
Via CVP:	±3.47 dB (150 kHz – 30 MHz)
Via CP:	±2.69 dB (150 kHz – 30 MHz)
Via 100 Ω:	±2.68 dB (150 kHz – 30 MHz)
Clicks:	±2.83 dB (150 kHz – 30 MHz)
Harmonics:	±1.42 % (100 Hz – 2 kHz)
Flicker:	±1.76 % (worst case for all parameters)

Radiated emissions:

H-Field:	±2.84 dB (9 kHz – 3 MHz), ±2.92 dB (3 MHz – 3 0 MHz)
D = 3.0 m (Horizontal):	±3.91 dB (30 MHz – 1 GHz SAC), ±3.82 dB (30 MHz – 1 GHz FAC)
D = 3.0 m (Vertical):	±5.22 dB (30 MHz – 1 GHz SAC), ±3.82 dB (30 MHz – 1 GHz FAC)
D = 3.0 m:	±5.13 dB (1 GHz – 6 GHz SAC), ±5.15 dB (1 GHz – 10 GHz SAC),
	±3.64 dB (10 GHz - 18 GHz SAC), ±3.10 dB (18 GHz - 40 GHz SAC)
	±3.05 dB (1 GHz – 6 GHz FAC)

Radiated spurious emissions (RSE):

±1.71 dB (30 MHz - 1 GHz), ±1.81 dB (1 - 12.75 GHz), ±2.07 dB (12.75 - 18 GHz)

Immunity tests

For IEC 61000-4-2, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-8, IEC 61000-4-9, IEC 61000-4-11 tests, the following applies:

Measurement uncertainty has been calculated or calibrated for the various required parameters to provide a confidence level of 95 % (k=2). These parameters have been compared to the basic standard tolerance requirements for each of the various parameters.

In all cases the calculated or calibrated uncertainty meets the basic standard requirements.

For IEC 61000-4-3, IEC 61000-4-6 tests, the following applies:

Measurement uncertainty has been calculated to provide a confidence level of 95 %, or k=2, but this has not been applied to the applied test level, therefore the applied test level has an uncertainty of \pm 50 %. This is in accordance with CENELEC and other international guidance.

In the case of Maritime equipment tested to EN/IEC 60945, there is a specific requirement that the applied test level be increased by the calculated measurement uncertainty. This is done by applying a coverage factor of k=1.64, which provides a 95 % confidence that the applied test level has been achieved.

Test Results - Decision Rules

As the decision is generally inherent in the standard for Commercial EMC a simple acceptance rule can be applied. The following statement will be added to EMC quotes and reports. "The Decision Rule is applied on the basis of CISPR16-4-2 and/or EN61000-4-x (TR61000-1-6) These standards provide guidance on how to calculate and apply measurement uncertainty whilst providing maximum uncertainties allowance. Due consideration will also be given to JCGM 106:2012, ILAC-G8:09/2019 and LAB 48. This laboratory has demonstrated by calibrating its equipment and facilities, and calculating its own uncertainties, that it complies with the above requirements and therefore no allowance of uncertainties has been given to the tolerances." Where a result is considered marginal in respect of its proximity to the limit line, for example, the customer would be made aware of situation so that they can make an informed decision on how to proceed.

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End of Document

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