# Report on the FCC and IC Testing of:

### DETNET SOUTH AFRICA (PTY) LTD

Blasting control of electronic detonators, Model: CE4 Commander Handheld electronic detonator tester, Model: CE4 Tagger

# In accordance with FCC 47 CFR Part 15B and ICES-003

Prepared for: DETNET SOUTH AFRICA (PTY) LTD

Block 1B, Founders Hill Office Park

Centenary Road, Modderfontein P O Box 10

1645, SOUTH AFRICA

FCC ID: CE4 Commander: 2ARNH-15351660 and 2ARNH-1535166A

CE4 Tagger: 2ARNH-13631680 and 2ARNH-16541610

IC: CE4 Commander: 24476-15351660 and 24476-1535166A

CE4 Tagger: 24476-13631680 and 24476-16541610



Choose certainty.

Add value.

# COMMERCIAL-IN-CONFIDENCE

Document Number: 75943624-01 | Issue: 02

SIGNATURE			
KANCOES			
-			
NAME	JOB TITLE	RESPONSIBLE FOR	ISSUE DATE
Kim Archer	Sales Manager	,	04 February 2019

Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD Product Service document control rules.

#### **ENGINEERING STATEMENT**

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported testing was carried out on a sample equipment to demonstrate limited compliance with FCC 47 CFR Part 15B and ICES-003. The sample tested was found to comply with the requirements defined in the applied rules.

#### SIGNATURE

Graeme Lawler

NAME JOB TITLE RESPONSIBLE FOR ISSUE DATE

FCC Accreditation Industry Canada Accreditation

90987 Octagon House, Fareham Test Laboratory IC2932B-1 Octagon House, Fareham Test Laboratory

#### **EXECUTIVE SUMMARY**

A sample of this product was tested and found to be compliant with FCC 47 CFR Part 15B: 2017 and ICES-003: 2016.





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**Testing** 

#### ACCREDITATION

Test Engineer

Our UKAS Accreditation does not cover opinions and interpretations and any expressed are outside the scope of our UKAS Accreditation. Results of tests not covered by our UKAS Accreditation Schedule are marked NUA (Not UKAS Accredited).

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04 February 2019



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# 1 Report Summary

#### 1.1 Report Modification Record

Alterations and additions to this report will be issued to the holders of each copy in the form of a complete document.

Issue	Description of Change	Date of Issue
1	First Issue	21 November 2018
2	To amend the FCC and IC ID's	04 February 2019

#### Table 1

#### 1.2 Introduction

Applicant DETNET SOUTH AFRICA (PTY) LTD

Manufacturer DETNET SOUTH AFRICA (PTY) LTD

Model Number(s) CE4 Commander

CE4 Tagger

Serial Number(s) CE4 Commander (pair 1): 1530000CF and 1530000B8

CE4 Commander (pair 2): 15300000F and 153000004

CE4 Tagger: 13600026A

CE4 Tagger: Not Serialised (75943624- TSR0005)

Hardware Version(s) CE4 Commanders (pair 1): V5

CE4 Commanders (pair 2): V5A

CE4 Tagger: V3 CE4 Tagger: V4

Software Version(s) CE4 Commander 1 (pair 1): 36230C

CE4 Commander 2: (pair 2) 36230C

CE4 Tagger: 36230B CE4 Tagger: 36230B

Number of Samples Tested 2 pairs of Commanders and 2 Taggers

Test Specification/Issue/Date FCC 47 CFR Part 15B: 2017

ICES-003: 2016

ANSI C63.4: 2014

Order Number 4500348610
Date 23-August-2018

Date of Receipt of EUT 07-September-2018

Start of Test 18-September-2018

Finish of Test 28-October-2018

Name of Engineer(s) Graeme Lawler

Related Document(s)



#### 1.3 Brief Summary of Results

A brief summary of the tests carried out in accordance with FCC 47 CFR Part 15B and ICES-003 is shown below.

Section	Specification Clause		Test Description	Result	Comments/Base Standard
	Part 15B	ICES-003			
Configuration	Configuration and Mode: Idle				
2.1	15.109	6.2	Radiated Disturbance	Pass	ANSI C63.4: 2014

Table 2

COMMERCIAL-IN-CONFIDENCE Page 3 of 19



#### 1.4 Declaration of Build Status

#### CE4 Commander

MAIN CUT						
MANUEACTURING DESCRIPTION	MAIN EUT  Blasting control of el	octronic dotonatora				
MANUFACTURING DESCRIPTION MANUFACTURER	DetNet South Africa	ectionic detonators				
MODEL NAME/NUMBER	CE4 Commander					
PART NUMBER	CE4 Commander					
SERIAL NUMBER						
HARDWARE VERSION	V5					
SOFTWARE VERSION	36230C					
PSU VOLTAGE/FREQUENCY/CURRENT	302300					
HIGHEST INTERNALLY GENERATED /						
USED FREQUENCY	3177.2 MHz					
FCC ID (if applicable)	2ARNH-15351660					
INDUSTRY CANADA ID (if applicable)	24476-15351660					
TECHNICAL DESCRIPTION						
(a brief description of the intended use and		controller for testing and	blasting of electronic			
operation)	detonators.					
COUNTRY OF ORIGIN	South Africa					
RF CHA	RACTERISTICS (if ap	plicable)				
TRANSMITTER FREQUENCY	902 – 928					
OPERATING RANGE (MHz)	902 – 928					
RECEIVER FREQUENCY OPERATING	902 – 928					
RANGE (MHz)						
INTERMEDIATE FREQUENCIES	3 177.2 MHz					
EMISSION DESIGNATOR(S):						
(i.e. G1D, GXW)						
MODULATION TYPES:	ASK, CCK, BPSK, QPSK, 16QAM, 64QAM					
(i.e. GMSK, QPSK)		1 011, 100/11/1, 0-10/11/1				
OUTPUT POWER (W or dBm)	30dBm					
	TERY/POWER SUPP	LY (if applicable)				
MANUFACTURING DESCRIPTION						
MANUFACTURER						
TYPE						
PART NUMBER						
PSU VOLTAGE/FREQUENCY/CURRENT						
COUNTRY OF ORIGIN						
	ODULES (if applicable		T			
MANUFACTURING DESCRIPTION	Long range RF	WiFi Module	NFC			
	900 MHz Laird					
MANUFACTURER	Transceiver (was	Gain Span	ST			
TVDE	aerocomm)	0040448450	CTOFUE			
TYPE POWER	AC4490LR-100	GS1011MEP	ST95HF			
	30dBm	18dBm	6dBm			
FCC ID INDUSTRY CANADA ID	KQLAC4490	YOPGS1011MEP	YCPEVALST95HF			
" INCO 13 LET L'ANALIA III	1	1	+			
EMISSION DESIGNATOR						
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER						
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER COUNTRY OF ORIGIN	CILL ADJES (if applied	hlo)				
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER COUNTRY OF ORIGIN AN	CILLARIES (if applica	ble)				
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER COUNTRY OF ORIGIN AND MANUFACTURING DESCRIPTION	CILLARIES (if applica	ble)				
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER COUNTRY OF ORIGIN ANI MANUFACTURING DESCRIPTION MANUFACTURER	CILLARIES (if applica	ble)				
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER COUNTRY OF ORIGIN AND MANUFACTURING DESCRIPTION MANUFACTURER TYPE	CILLARIES (if applica	ble)				
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER COUNTRY OF ORIGIN  MANUFACTURING DESCRIPTION MANUFACTURER TYPE PART NUMBER	CILLARIES (if applica	ble)				
EMISSION DESIGNATOR DHSS/FHSS/COMBINED OR OTHER COUNTRY OF ORIGIN AND MANUFACTURING DESCRIPTION MANUFACTURER TYPE	CILLARIES (if applica	ble)				

I hereby declare that the information supplied is correct and complete.

Name: H van der Walt Position held: Quality and Compliance Manager



Product Service

MAIN EUT  Blasting control of ele  DetNet South Africa	ctronic detonators			
	ctronic detonators			
Delinel Soulii Airica		•		
CE4 Commander				
CE4 Commander				
\/5Δ				
302300				
3177.2 MHz				
2ARNH-1535166A				
24476-1535166A				
For a standing black of	andra Handan ta atta a anad	blacking of all streets		
	ontroller for testing and	biasting of electronic		
detonators.				
South Africa				
RACTERISTICS (if app	olicable)			
907 125MHz - 913 32	25MHz			
902 – 928				
00 51/11- / 0 477 01/11	_			
62.5KHz / 3 177.2MHz				
65K0FID				
ASK, CCK, BPSK, QF	PSK, 16QAM, 64QAM			
27dRm				
	Y (if applicable)			
TERRITO GWERROOFF E	ii (ii appiioabie)			
ODULES (if applicable	e)			
	WiFi Module	NFC		
Texas Instruments	Gain Span	ST		
CC1120	GS1011MEP	ST95HF		
27dBm	18dBm	6dBm		
	YOPGS1011MEP	YCPEVALST95HF		
65K0FID				
Other (No SS)				
	ole)			
RF power amplifier				
Texas Instruments				
CC1190				
	24476-1535166A Free standing blast codetonators.  South Africa RACTERISTICS (if app. 907.125MHz – 913.32 902 – 928 62.5KHz / 3 177.2MH 65K0FID  ASK, CCK, BPSK, QF 27dBm TERY/POWER SUPPL  DDULES (if applicable Long range RF Texas Instruments CC1120 27dBm  65K0FID Other (No SS)  CILLARIES (if applicate RF power amplifier Texas Instruments	3177.2 MHz  2ARNH-1535166A 24476-1535166A Free standing blast controller for testing and detonators.  South Africa RACTERISTICS (if applicable)  907.125MHz - 913.325MHz  902 - 928 62.5KHz / 3 177.2MHz 65K0FID  ASK, CCK, BPSK, QPSK, 16QAM, 64QAM 27dBm TERY/POWER SUPPLY (if applicable)  Long range RF WiFi Module Texas Instruments Gain Span CC1120 GS1011MEP 27dBm 18dBm YOPGS1011MEP 65K0FID Other (No SS)  EILLARIES (if applicable) RF power amplifier Texas Instruments		

I hereby declare that the information supplied is correct and complete.

Name: H van der Walt Position held: Quality and Compliance Manager



## CE4 Tagger

MAIN EUT					
MANUFACTURING DESCRIPTION	Handheld electronic detonator tester				
MANUFACTURER	DetNet South Africa				
MODEL NAME/NUMBER	CE4 Tagger				
PART NUMBER	CL4 ragger				
SERIAL NUMBER					
HARDWARE VERSION	V3				
SOFTWARE VERSION	36230B				
PSU VOLTAGE/FREQUENCY/CURRENT	30230B				
HIGHEST INTERNALLY GENERATED /					
USED FREQUENCY	3177.2 MHz				
FCC ID (if applicable)	2ARNH-13631680				
INDUSTRY CANADA ID (if applicable)	24476-13631680				
TECHNICAL DESCRIPTION					
(a brief description of the intended use and	Hand held electronic tester for use us with electronic				
operation)	detonators in the mining and blasting industry.				
COUNTRY OF ORIGIN	South Africa				
	RACTERISTICS (if applicable)				
TRANSMITTER FREQUENCY	2450				
OPERATING RANGE (MHz)	2700				
RECEIVER FREQUENCY OPERATING	2400-2483				
RANGE (MHz)					
INTERMEDIATE FREQUENCIES	3 177.2 MHz				
EMISSION DESIGNATOR(S):	22M0DXD				
(i.e. G1D, GXW) MODULATION TYPES:					
(i.e. GMSK, QPSK)	BPSK, QPSK, 16QAM, 64QAM				
OUTPUT POWER (W or dBm)	18dBm				
` '	FERY/POWER SUPPLY (if applicable)				
MANUFACTURING DESCRIPTION	TERT/POWER SUPPLY (II applicable)				
MANUFACTURER					
TYPE					
PART NUMBER					
PSU VOLTAGE/FREQUENCY/CURRENT					
COUNTRY OF ORIGIN					
	DDULES (if applicable)				
	WiFi 2.45 GHz				
MANUFACTURING DESCRIPTION	Module				
MANUFACTURER	Gainspan				
TYPE	GS1011MEP				
POWER	18dBm				
FCC ID	YOPGS1011MEP				
INDUSTRY CANADA ID					
EMISSION DESIGNATOR					
DHSS/FHSS/COMBINED OR OTHER					
COUNTRY OF ORIGIN					
ANC	ILLARIES (if applicable)				
MANUFACTURING DESCRIPTION					
MANUFACTURER					
TYPE					
PART NUMBER					
SERIAL NUMBER					
COUNTRY OF ORIGIN					

I hereby declare that the information supplied is correct and complete.

Name: H van der Walt Position held: Quality and Compliance Manager



**MAIN EUT** MANUFACTURING DESCRIPTION Handheld electronic detonator tester MANUFACTURER DetNet South Africa MODEL NAME/NUMBER CE4 Tagger **PART NUMBER SERIAL NUMBER** HARDWARE VERSION V4 **SOFTWARE VERSION** 36230B PSU VOLTAGE/FREQUENCY/CURRENT HIGHEST INTERNALLY GENERATED / 3177.2 MHz **USED FREQUENCY** FCC ID (if applicable) 2ARNH-16541610 **INDUSTRY CANADA ID (if applicable)** 24476-16541610 **TECHNICAL DESCRIPTION** Hand held electronic tester for use us with electronic (a brief description of the intended use and detonators in the mining and blasting industry operation) COUNTRY OF ORIGIN South Africa RF CHARACTERISTICS (if applicable) TRANSMITTER FREQUENCY 2450 **OPERATING RANGE (MHz)** RECEIVER FREQUENCY OPERATING 2400-2483 RANGE (MHz) INTERMEDIATE FREQUENCIES **EMISSION DESIGNATOR(S):** 22M0DXD (i.e. G1D, GXW) **MODULATION TYPES:** BPSK, QPSK, 16QAM, 64QAM (i.e. GMSK, QPSK) **OUTPUT POWER (W or dBm)** 18dBm SEPARATE BATTERY/POWER SUPPLY (if applicable) MANUFACTURING DESCRIPTION **MANUFACTURER TYPE PART NUMBER** PSU VOLTAGE/FREQUENCY/CURRENT **COUNTRY OF ORIGIN MODULES (if applicable)** WiFi 2.45 GHz MANUFACTURING DESCRIPTION NFC Module NXP **MANUFACTURER** Gainspan GS1011MEP PN7150 TYPE **POWER** 18dBm 28dBm OWROM5575-**FCC ID** YOPGS1011MEP PN7150S **INDUSTRY CANADA ID EMISSION DESIGNATOR** DHSS/FHSS/COMBINED OR OTHER **COUNTRY OF ORIGIN** ANCILLARIES (if applicable) MANUFACTURING DESCRIPTION **MANUFACTURER TYPE PART NUMBER SERIAL NUMBER COUNTRY OF ORIGIN** 

I hereby declare that the information supplied is correct and complete.

Name: H van der Walt Position held: Quality and Compliance Manager



#### 1.5 Product Information

#### 1.5.1 Technical Description

CE4 Commander - Free standing blast controller for testing and blasting of electronic detonators. CE4 Tagger - Hand held electronic tester for use us with electronic detonators in the mining and blasting industry.

#### 1.6 Deviations from the Standard

No deviations from the applicable test standard were made during testing.

#### 1.7 EUT Modification Record

The table below details modifications made to the EUT during the test programme. The modifications incorporated during each test are recorded on the appropriate test pages.

Modification State	Description of Modification still fitted to EUT	Modification Fitted By	Date Modification Fitted			
CE4 Commander (F	CE4 Commander (Pair 1), Serial Number: 1530000CF and 1530000B8					
0	As supplied by the customer Not Applicable N					
CE4 Commander (F	CE4 Commander (Pair 2), Serial Number: 15300000F and 153000004					
0	As supplied by the customer	Not Applicable	Not Applicable			
CE4 Tagger 1, Seria	al Number: 13600026A					
0	As supplied by the customer	Not Applicable	Not Applicable			
CE4 Tagger 2, Serial Number: Not Serialised (75943624- TSR0005)						
0	As supplied by the customer	Not Applicable	Not Applicable			

Table 3

#### 1.8 Test Location

TÜV SÜD Product Service conducted the following tests at our Fareham Test Laboratory.

Test Name	Name of Engineer(s)	Accreditation
Configuration and Mode: Idle		
Radiated Disturbance	Graeme Lawler	UKAS

Table 4

Office Address:

Octagon House Concorde Way Segensworth North Fareham Hampshire PO15 5RL United Kingdom



#### 2 Test Details

#### 2.1 Radiated Disturbance

#### 2.1.1 Specification Reference

FCC 47 CFR Part 15B, Clause 15.109 ICES-003, Clause 6.2

#### 2.1.2 Equipment Under Test and Modification State

CE4 Commander (pair 1), S/N: 1530000CF and 1530000B8 - Modification State 0 CE4 Commander (pair 2), S/N: 15300000F and 153000004 - Modification State 0

CE4 Tagger, S/N: 13600026A - Modification State 0

CE4 Tagger, S/N: Not Serialised (75943624- TSR0005) - Modification State 0

#### 2.1.3 Date of Test

18-September-2018 to 28-October-2018

#### 2.1.4 Test Method

The EUT was set up in a semi-anechoic chamber on a remotely controlled turntable and placed on a non-conductive table 0.8m above a reference ground plane.

A pre-scan of the EUT emissions profile was made while varying the antenna-to-EUT azimuth and antenna-to-EUT polarisation using a peak detector; measurements were taken at a 3m distance. Using the pre-scan list of the highest emissions detected, their bearing and associated antenna polarisation, the EUT was then formally measured using a Quasi-Peak, Peak, Average detector as appropriate. The readings were maximised by adjusting the antenna height, polarisation and turntable azimuth, in accordance with the specification.

#### 2.1.5 Environmental Conditions

Ambient Temperature 18.1 - 22.0 °C Relative Humidity 35.8 - 50.0 %



#### 2.1.6 Test Results

#### Results for Configuration and Mode: Idle.

Tested in accordance with the Class A limits.

Performance assessment of the EUT made during this test: Pass.

Detailed results are shown below.

Highest frequency generated or used within the EUT: 3177.2 MHz Which necessitates an upper frequency test limit of: 18 GHz

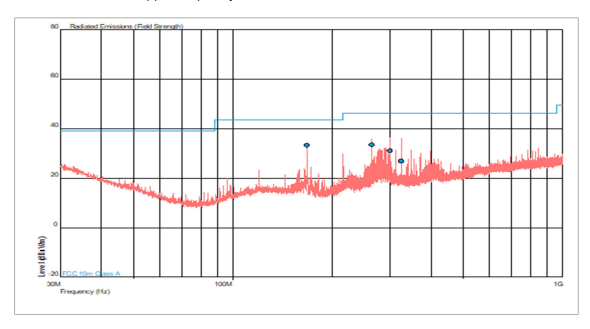


Figure 1 - Graphical Results - 30 MHz to 1 GHz Horizontal and Vertical Polarity - EUT Orientation: X

Frequency (MHz)	QP Level (dBuV/m)	QP Limit (dBuV/m)	QP Margin (dBuV/m)	Angle(Deg)	Height(m)	Polarity
168.012	33.3	43.5	-10.2	201	1.00	Vertical
263.994	33.4	46.4	-13.0	248	1.00	Horizontal
300.014	31.1	46.4	-15.3	93	1.00	Horizontal
324.021	26.9	46.4	-19.5	84	1.00	Horizontal

Table 5 - Emission Results, 30 MHz to 1 GHz - EUT Orientation: X



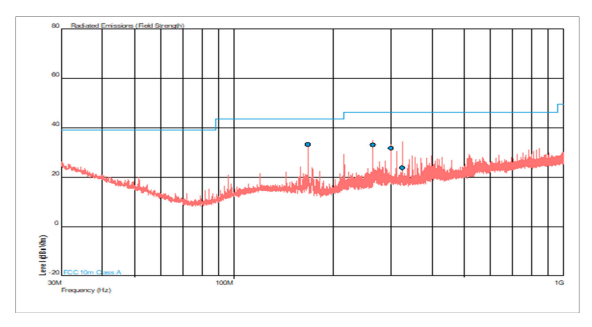


Figure 2 - Graphical Results - 30 MHz to 1 GHz Horizontal and Vertical Polarity - EUT Orientation: Y

Frequency (MHz)	QP Level (dBuV/m)	QP Limit (dBuV/m)	QP Margin (dBuV/m)	Angle(Deg)	Height(m)	Polarity
167.993	33.2	43.5	-10.3	241	1.00	Vertical
264.023	33.0	46.4	-13.4	94	1.00	Horizontal
300.028	31.6	46.4	-14.8	263	1.00	Horizontal
324.010	23.8	46.4	-22.6	236	1.00	Horizontal

Table 6 - Emission Results, 30 MHz to 1 GHz - EUT Orientation: Y



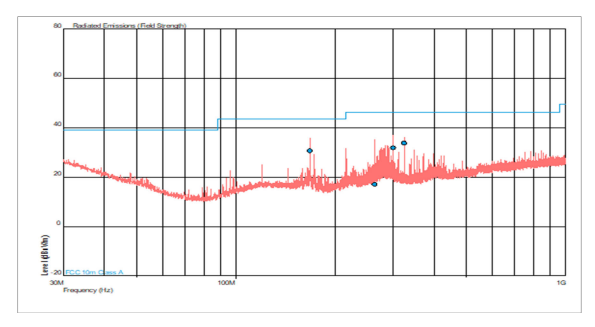


Figure 3 - Graphical Results - 30 MHz to 1 GHz Horizontal and Vertical Polarity - EUT Orientation: Z

Frequency (MHz)	QP Level (dBuV/m)	QP Limit (dBuV/m)	QP Margin (dBuV/m)	Angle(Deg)	Height(m)	Polarity
167.996	30.7	43.5	-12.8	256	1.00	Vertical
264.036	17.1	46.4	-29.3	254	1.00	Horizontal
300.009	31.8	46.4	-14.6	272	1.00	Horizontal
324.016	33.8	46.4	-12.6	273	1.00	Horizontal

Table 7 - Emission Results, 30 MHz to 1 GHz - EUT Orientation: Z



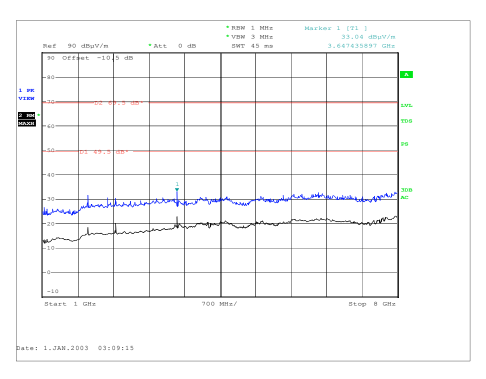


Figure 4 - Graphical Results - 1 GHz to 8 GHz Combined Polarity - EUT Orientation: X

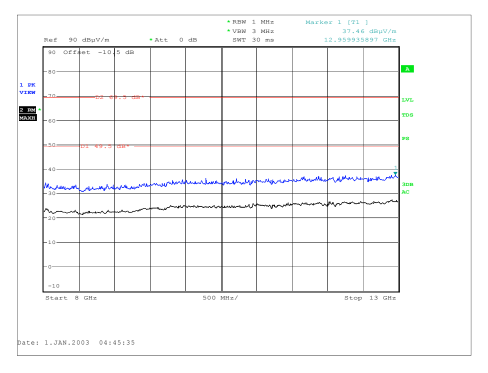


Figure 5 - Graphical Results - 8 GHz to 13 GHz Combined Polarity - EUT Orientation: X



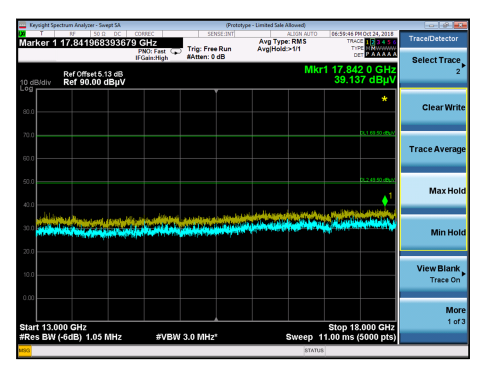


Figure 6 - Graphical Results - 13 GHz to 18 GHz Combined Polarity - EUT Orientation: X

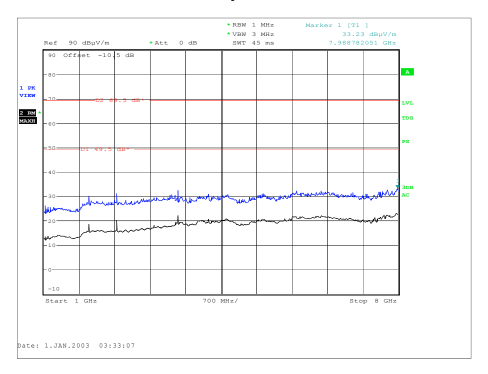


Figure 7 - Graphical Results - 1 GHz to 8 GHz Combined Polarity - EUT Orientation: Y



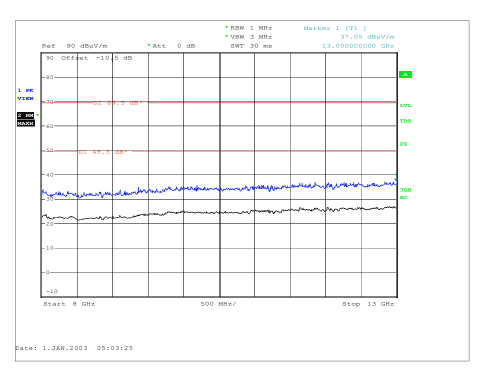


Figure 8 - Graphical Results - 8 GHz to 13 GHz Combined Polarity - EUT Orientation: Y

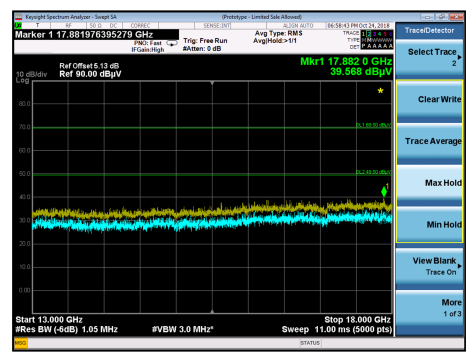


Figure 9 - Graphical Results - 13 GHz to 18 GHz Combined Polarity - EUT Orientation: Y



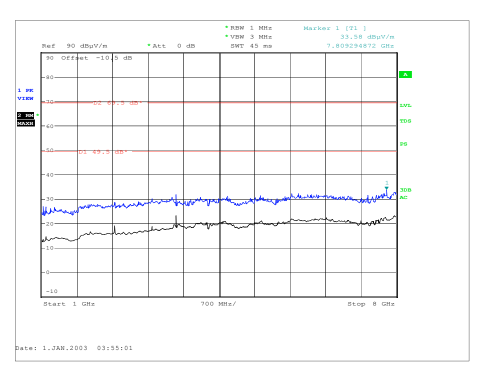


Figure 10 - Graphical Results - 1 GHz to 8 GHz Combined Polarity - EUT Orientation: Z

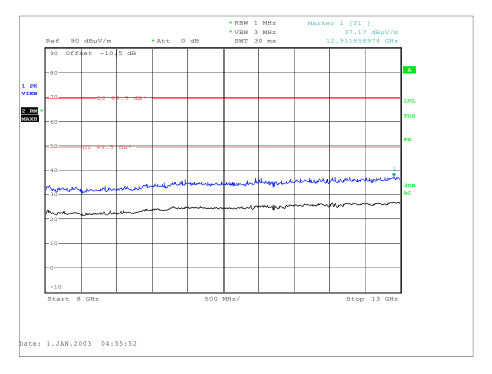


Figure 11 - Graphical Results - 8 GHz to 13 GHz Combined Polarity - EUT Orientation: Z



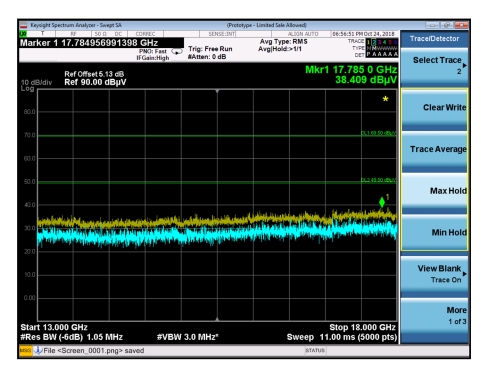


Figure 12 - Graphical Results - 13 GHz to 18 GHz Combined Polarity - EUT Orientation: Z

No emissions were detected within 10 dB of the limit.



## 2.1.7 Test Location and Test Equipment Used

This test was carried out in EMC Chamber 5.

Instrument	Manufacturer	Type No	TE No	Calibration Period (months)	Calibration Due
Turntable Controller	Heinrich Diesel	HD 050	280	-	TU
Pre-Amplifier	Phase One	PS04-0086	1533	12	12-Jan-2019
Screened Room (7)	Siemens	SM	1547	36	21-Jan-2021
Comb Generator	Schaffner	RSG1000	3034	-	TU
EMI Test Receiver	Rohde & Schwarz	ESU40	3506	12	22-Nov-2018
Tilt Antenna Mast	Maturo Gmbh	TAM 4.0-P	3916	-	TU
Mast Controller	Maturo Gmbh	NCD	3917	-	TU
1GHz to 8GHz Low Noise Amplifier	Wright Technologies	APS04-0085	4365	12	18-Oct-2018
Suspended Substrate Highpass Filter	Advance Power Components	11SH10- 3000/X18000-O/O	4412	12	15-Jun-2019
1 metre K-Type Cable	Florida Labs	KMS-180SP-39.4- KMS	4520	12	13-Feb-2019
Double Ridged Waveguide Horn Antenna	ETS-Lindgren	3117	4722	12	01-Mar-2019
N to N cable, 4m	Rhophase	2303-002-TUVS	4849	12	18-Dec-2018
N to N cable, 4m	Rhophase	2303-002-TUVS	4850	12	18-Dec-2018
Cable (26.5GHz	Rosenberger	LU7-133-5000	5019	-	O/P Mon
Cable (40GHz	Rosenberger	LU1-001-2000	5020	-	O/P Mon

Table 8

TU - Traceability Unscheduled O/P Mon – Output Monitored using calibrated equipment



# 3 Measurement Uncertainty

For a 95% confidence level, the measurement uncertainties for defined systems are:

Test Name	Measurement Uncertainty
Radiated Disturbance	30 MHz to 1 GHz, Bilog Antenna, ±5.2 dB 1 GHz to 40 GHz, Horn Antenna, ±6.3 dB

Table 9