

Report No: R3415 Issue No: 1

IC ID: 8739A-STP9080 FCC ID: XX6STP9080

Test Report

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Testing

T5484



EMC Consultancy

EMC Training

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REPORT ON ELECTROMAGNETIC COMPATIBILITY TESTS

Performed at: TWENTY PENCE TEST SITE

> Twenty Pence Road, Cottenham, Cambridge U.K. **CB24 8PS**

> > on

Sepura PLC

STP9080

dated

5th November 2014

Document History

Issue	Date	Affected page(s)	Description of modifications	Revised by	Approved by
1	05/11/14		Initial release		

Based on report template: v090319

7	Report No: Issue No:	R3415 1	IC ID: 8739A-STP9080 FCC ID: XX6STP9080		
(dB)	Test No:	T5484	Test Report	Page:	2 of 26

Equipment Under T	est (EUT):	STP9080	
Test Commissioned	d by:	Sepura PLC Radio House St Andrews Road Cambridge Cambridgeshire CB4 1GR	
Representative:		Steve Wood	
Test Started:		27th August 2014	4
Test Completed:		30th October 201	14
Test Engineer:		Dave Smith	
Date of Report:		5th November 20	14
Written by:	Dave Smith	Checked by:	Derek Barlow
Signature:	D. A. Smitt	Signature:). Barlow
Date:	5th November 2014	Date:	5th November 2014

dB Technology can only report on the specific unit(s) tested at its site. The responsibility for extrapolating this data to a product line lies solely with the manufacturer.

Test Standards Applied

RSS-210 Issue 8	Licence-exempt Radio Apparatus (All Frequency Bands): Category I Equipment	
	Annex 8: Spurious Radiated Emissions Only	

CFR 47 Code of Federal Regulations: Pt 15 Subpart C - Radio Frequency Devices Intentional Radiators

15.247: Spurious radiated emissions only

Note: this report only covers spurious radiated emissions

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Emissions Test Results Summary

_K55-210					PASS
Test	Port	Method	Limit	PASS/FAIL	Notes
Radiated	enclosure	ANSI C63.4:2003	RSS_GEN	PASS	
Spurious					

specs_canadav111211

Emissions

CFR 47 PASS

Test	Port	Method	Limit	PASS/FAIL	Notes
Radiated Emissions	ac power	ANSI C63.4:2003	15.209	PASS	

specs_fccv100412



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1 EUT Details

1.1 General

The EUT was a Sepura Tetra Portable. The device includes a Bluetooth transmitter operating in the 2.4GHz to 2.4835GHz range. The device has an integral antenna and is battery powered.

This report only covers the radiated spurious transmissions from the Bluetooth circuitry.

Tests were performed with the device operating at three frequencies - at the top, middle and bottom of its operating range.

- o 2402MHz
- o 2441MHz
- o 2480MHz

Details of the EUT and associated peripherals used during the tests are listed below. Figure 1 shows the interconnections between the EUT and peripherals.

Item	Manufacturer	Model	Description	Serial No:	Notes
1	Sepura	STP9080	EUT	2PN701424G875ZI	

1.2 Modifications to EUT and Peripherals

Details of any modifications that were required to achieve compliance are listed below. The modification numbers are referred to in the results sections as appropriate.

Mod No:	Details	Implemented for
0	The unit tested was a Production Build unit. No modifications were made during the course of testing.	

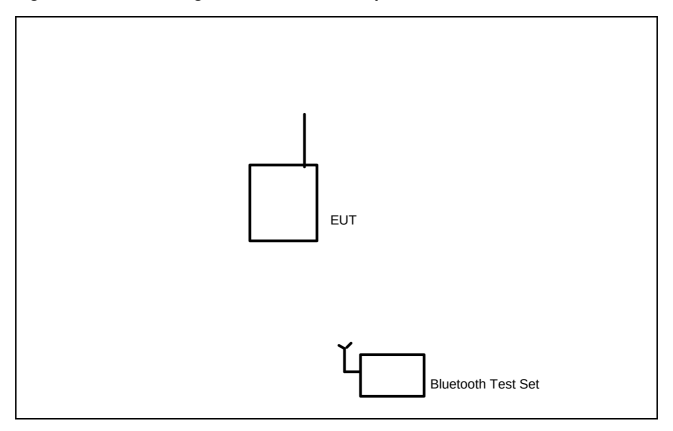
1.3 EUT Operating Modes

The EUT was tested in the following operating mode or modes. Generally, operating modes are chosen that will exercise the functions of the EUT as fully as possible and in a manner likely to produce maximum emission levels or susceptibility. Individual test result sheets reference the operating mode of the EUT.

Operating Mode	Details
1	Continuous transmission at maximum power on selected channel. In order to maintain continuous transmission it was necessary to locate a Bluetooth simulator test set with a suitable antenna in the test area. The test set was allocated a different channel to the EUT.

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(dB	Test No:	T5484	Test Report	Page:	6 of 26

Figure 1 General Arrangement of EUT and Peripherals



The Bluetooth Test Set was necessary in order for the EUT to transmit continuously

Bluetooth Test set was an Anritsu MT8850A. S/N 6K00000284



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Photograph 1 Radiated Emissions



Photograph 2 Radiated Emissions



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2 Test Equipment

Test No:

The test equipment used during the tests was one or more of the items listed below. Individual test result sheets indicate which items were used.

Ref No:	Details	Serial Number	Cal Date	Cal Frequency
A19	EMCO 3115 DR Guide (1-18GHz)	2431	06/02/2014	1 year
A20	Alpha 61932500 Horn Antenna (18-26GHz)	050	28/10/2013	1 year
A22	Alpha 61932400 Horn Antenna (12.4-18GHz)	055	28/10/2013	1 year
A24	Chase X-wing Bilog CBL6144 26MHz-3GHz	27590	28/10/2013	1 year
A5	Chase Bilog CBL6111A	1760	03/03/2014	1 year
PRE10	LUCIX 100M-20G pre-amp	10	19/08/2014	1 year
PRE12	LUCIX 100M-20G pre-amp	12	19/08/2014	1 year
PRE15	LUCIX 18GHz to 26.5GHz	15	19/08/2014	1 year
R4	R&S ESVS10	843744/002	13/12/2013	1 year
R9	Agilent E7405A Spectrum Analyser	MY45110758	19/11/2013	1 year
RFF01	High Pass RF Filter 3GHz to 12.75GHz	1	13/08/2014	1 year
RFF04	Low Pass RF Filter OMHz to 2GHz	4	13/08/2014	1 year

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L	(dB)	Test No:	T5484	Test Report	Page:	9 of 26

3 Test Methods

3.1 Radiated Emissions

This section describes the general method of performing this test. The specific method used and any deviations from this general method are listed in the appropriate results section.

Initial scans are performed in a semi-anechoic screened room at a distance of 3m. Scans are performed over the frequency range specified in the test standard with the antenna both horizontally and vertically polarised. During these scans the EUT and peripherals are rotated through 360°. Bench top EUTs are placed on a non-conducting bench at a height of 0.8m above the ground plane. Floor standing EUTs are placed 0.1m above the ground plane. The results of the scans are shown in the plots included at the end of the report.

Significant emissions identified by the scans are measured on an open area test site at the appropriate test distance using a CISPR16 quasi-peak receiver. Maximised readings are obtained by rotating the EUT through 360° and adjusting the height of the antenna from 1m to 4m. Measurements are made with the antenna both horizontally and vertically polarised and the results tabulated.

Tabulated results show levels based on the following calculation:

Field Strength (dBuV) = receiver reading (dBuV) + CF (dB/m)

CF is the correction factor for the antenna and cable.

For example:

at 114MHz receiver reading was 17.9 dBuV, combined correction factor = 13.1 (dB/m).

Total field strength = 17.9 + 13.1 = 31.0 dBuV/m.

4 Test Results

The following sections contain tabulated test results. Plots of various scans are included at the back of this section.



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4.1 Radiated Emissions Results - Below 1GHz

Factor Set 1: A5_14A CBL015_14A --

Factor Set 2: ----Factor Set 3: ----

Test Equipment: R4 A5 R9 A24 PRE10 RFF04

ANSI C63.4:2003

Radiated Emissions

Test:

 Company:
 Sepura PLC
 Product:
 STP9080

 Date:
 28/10/2014
 Test Eng:
 Dave Smith

 Ports:
 enclosure

 Test:
 ANSI C63.4:2003
 using limits of
 RSS GEN

 Ports:
 ac power

15.209

using limits of

Plot Op Mod Dist Fact Freq. Ant Rec. Corr'n Corr'n Total Limit Margin Notes Mode State Set MHz Pol Level Factor Factor Level 15.209 15.209 dBuV dB/m dB dBuV/m dBuV/m dΒ 3 22.5 7.8 1 0 1 53.130 V 30.3 40.0 9.7 1 1 0 3 1 53.130 Η 12.1 7.8 19.9 40.0 20.1 1 1 0 3 1 66.880 ٧ 12.1 6.4 18.5 40.0 21.5 0 3 40.0 1 1 1 66.880 Н 7.7 6.4 14.1 25.9 2 1 0 3 1 262.500 V 6.9 16.4 23.3 46.0 22.7 2 0 3 262.500 22.9 1 1 Η 6.7 16.4 23.1 46.0 46.0 2 1 0 3 1 731.900 V 8.4 28.3 36.7 9.3 2 0 3 731.900 9.3 28.3 37.6 1 1 Н 46.0 8.4 2 1 0 3 1 795.600 V 8.4 28.6 37.0 46.0 9.0 2 3 1 0 1 795.600 Н 8.5 28.6 37.1 46.0 8.9 39.8 2 981.200 7.6 32.2 14.2 0 3 V 54.0 1 1 2 1 0 3 1 981.200 Н 7.7 32.2 39.9 54.0 14.1

Results Minimum Margin 8.4 dB PASS/FAIL PASS

Notes Comments and Observations

Results of scans shown in plots 1 and 2.

Tabulated measurements above were made with the unit transmitting on mid channel. The prescans showed no significant difference in emissions levels in this band when switching channels.

Readings above are maximised measurements using a 120kHz QP detector.



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4.2 Radiated Emissions Results - Above 1GHz

Factor Set 1: A19_14A CBL050_14A - -

ANSI C63.4:2003

Factor Set 2: A19_14A CBL050_14A PRE10_14B RFF01_14A

1 m cable

Factor Set 3: - - - -

Test Equipment: R9 A19 A20 A22 PRE10 PRE12 PRE15 RFF01 RFF04

using limits of

Radiated Emissions

Test:

 Company:
 Sepura PLC
 Product:
 STP9080

 Date:
 28/10/2014
 Test Eng:
 Dave Smith

 Ports:
 enclosure

 Test:
 ANSI C63.4:2003 using limits of Ports:
 ac power

15.209

Plot Op Mod Dist Fact Freq. Ant Det. Rec. Corr'n Total Limit Margin Notes Mode State Set MHz Pol Type Level Factor Level 15.209 15.209 dBuV dB dBuV/m dBuV/m dΒ 5 1 0 1.5 2 4803.710 V pk 49.1 1.1 50.2 60.0 9.8 5 1 0 1.5 2 4803.710 Н pk 48.7 1.1 49.8 60.0 10.2 5 1 0 1.5 2 4882.000 ٧ pk 49.6 1.3 50.9 60.0 9.1 5 0 1.5 2 4882.000 50.8 52.1 60.0 7.9 1 Н pk 1.3 5 0 1.5 2 4960.009 V 49.5 1.5 51.0 60.0 9.0 1 pk 5 1 0 1.5 2 4960.009 Н 49.8 1.5 51.3 60.0 8.7

Results Minimum Margin 7.9 dB PASS/FAIL PASS

Notes Comments and Observations

Results of scans shown in plots 3 to 11.

Measurements were made with a 1MHz RBW peak detector. The limit shown is the average limit. Average measurements are llikely to give lower readings.



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Radiated Emissions Results - Band Edges 4.3

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A19_14A CBL050_14A - -Factor Set 1:

Factor Set 2: A19_14A CBL050_14A PRE10_14B RFF01_14A

1 m cable

Factor Set 3: Test Equipment: R9 A19

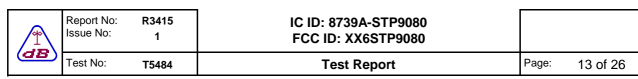
Radiated Emissions

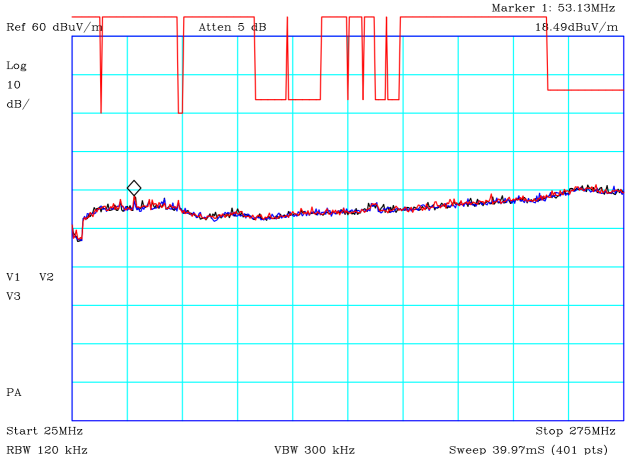
Company	^{y:} Sepura PLC		Product: STP9080	
Date:	28/10/2014		Test Eng: Dave Smith	
Ports:	enclosure			
Test:	ANSI C63.4:2003	using limits of	RSS GEN	
Ports:	ac power			
Test:	ANSI C63 4:2003	using limits of	15 209	

Plot	Op Mode	Mod State	Dist m	Fact Set	Freq. MHz	Ant Pol	Det. Type	Rec. Level dBuV	Corr'n Factor dB	Total Level dBuV/m	Limit 15.209 dBuV/m	Margin 15.209 dB	Notes
12 12 13 13	1 1 1 1	0 0 0	1.5 1.5 1.5 1.5	1 1 1 1	2483.500 2483.500 2483.500 2483.500	V V H H	pk avg pk avg	29.5 13.9 35.1 16.9	29.7 32.7 29.7 32.7	59.1 46.5 64.8 49.6	80.0 60.0 80.0 60.0	20.9 13.5 15.3 10.5	

Results	Minimum Margin	10.5 dB	
	PASS/FAII	PASS	

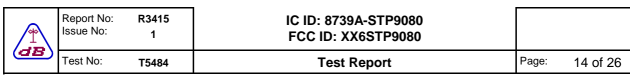
	T A35/I AIL	1 433	
Notes	Comments and Observations		
	Results of scans shown in plots 12 and 13.		
	Measured according to 13.3.2 of D01 DTS V03r02. An a factor has been added to the average measurements to ta cycle.		

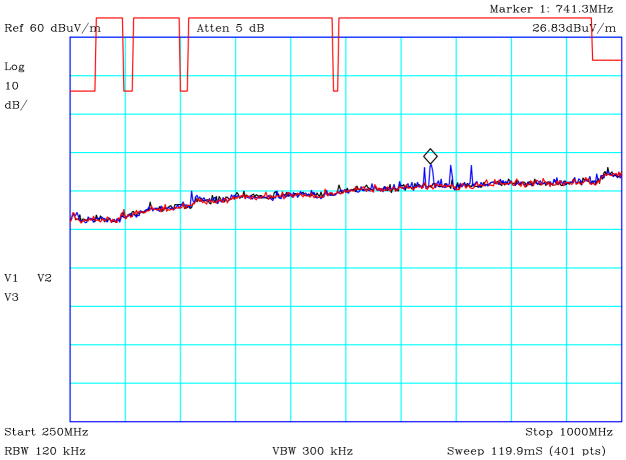




PLOT 1 Radiated Emissions - Bluetootooth - Tx - 25MHz to 275MHz

Company:	Sepura	Product:	STP9080	
Date:	11/09/14	Test Eng:	Peter Barlow	
Method:	ANSI C63.4	Method:		
Limit1:(RED)	FCC Restricted Bands at 3r	n Limit2:		
Limit3:		Limit4:		
Blue: Mid chai Red: High chai				
Red: High chai		d flat - measurement	t antenna vertical an	d horizontal
Red: High chai Maximised hei	nnel	d flat - measurement	t antenna vertical an	d horizontal
Red: High chai	nnel ght and angle - EUT upright an			





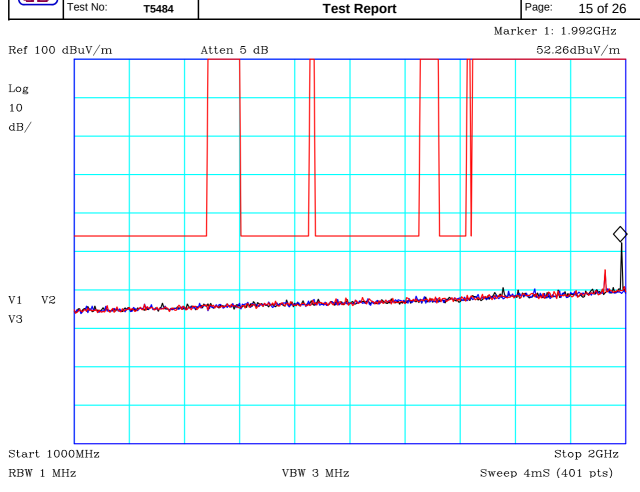
CF1:A24_140528 CF2:CBL059_CBL018_CBL065_CBL060_140528 CF3:PRE10_140528 CF4:RFF04_140528

PLOT 2 Radiated Emissions - Bluetootooth - Tx - 250MHz to 1GHz

Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restrict	ed Bands at 3m	Limit2:		
Limit3:			Limit4:		
Blue: Mid char Red: High char Maximised heiç	nnel	EUT upright and f	flat - measureme	nt antenna vertical an	d horizontal
Facility:	Anech_2	Height	1m,1.5m,2m	Mode:	Bluetooth
Distance	0	Polarisation		Madification Ctata	
2.0.000	3m	Fularisation	V+H	Modification State:	0



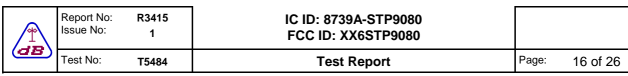
IC ID: 8739A-STP9080 FCC ID: XX6STP9080

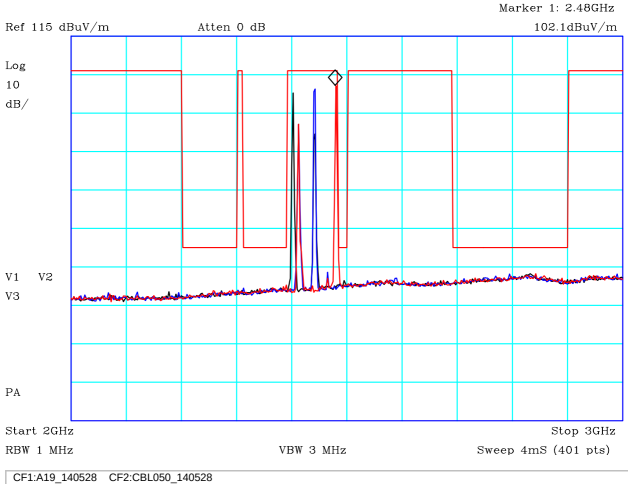


CF1:A19_140528 CF2:CBL059_CBL018_CBL065_CBL060_140528 CF3:PRE10_140528 CF4:RFF04_140528

PLOT 3 Radiated Emissions - Bluetootooth - Tx - 1GHz to 2GHz

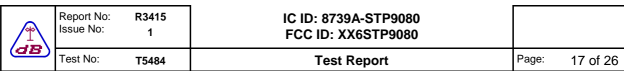
Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restricte	d Bands at 3m	Limit2:		
Limit3:			Limit4:		
Blue: Mid char Red: High char Maximised heir and horizontal	nnel	JT upright and fl	lat - measuremer	nt antenna vertical	
Red: High chai Maximised hei and horizontal	nnel	JT upright and fl	lat - measuremer	nt antenna vertical Mode:	Bluetooth
Red: High char Maximised hei	nnel ght and angle - El				Bluetooth 0

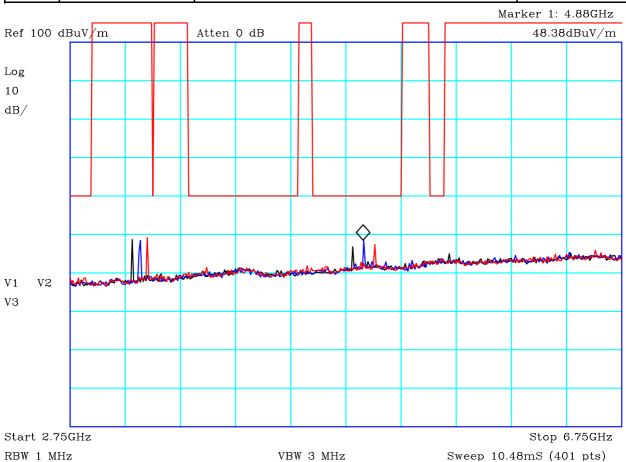




PLOT 4 Radiated Emissions - Bluetootooth - Tx - 2GHz to 3GHz

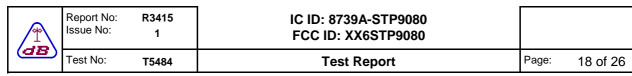
Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4	ļ	Method:		
Limit1:(RED)	FCC Restric	cted Bands at 1.5	m Limit2:		
Limit3:			Limit4:		
Blue: Mid chai Red: High chai	nnel				
Red: High chai Maximised hei	nnel	EUT upright and	flat - measurement	antenna vertical	
Red: High chai Maximised hei and horizontal	nnel	EUT upright and	flat - measurement	antenna vertical Mode:	Bluetooth
Red: High chai	nnel ght and angle -				Bluetooth 0

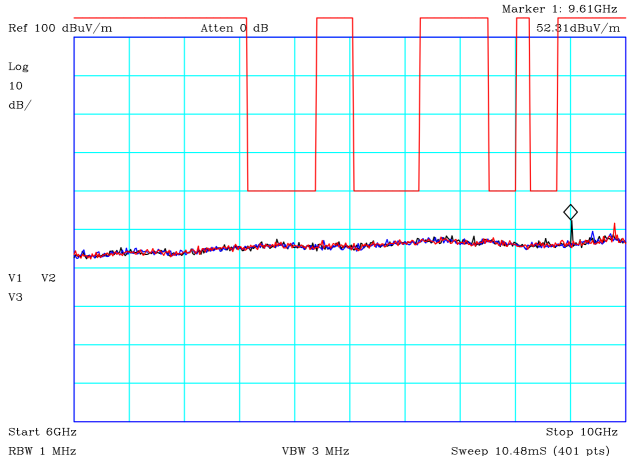




PLOT 5 Radiated Emissions - Bluetootooth - Tx - 2.75GHz to 6.75GHz

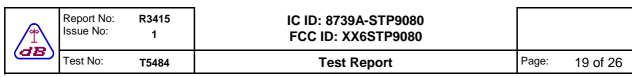
Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restricted	d Bands at 1.5r	n Limit2:		
Limit3:			Limit4:		
Red: High char Maximised heig and horizontal		JT upright and	flat - measurement	antenna vertical	
Facility:	Anech_2	Height	1.05,1.2,1.4,1.8m	Mode:	Bluetooth
Facility: Distance	Anech_2 1.5m	Height Polarisation	1.05,1.2,1.4,1.8m V+H	Mode: Modification State:	Bluetooth 0

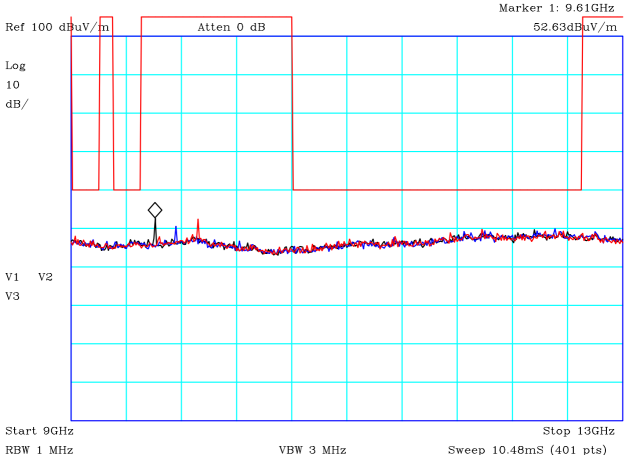




PLOT 6 Radiated Emissions - Bluetootooth - Tx - 6GHz to 10GHz

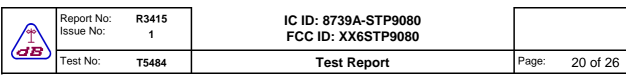
STP9080 Company: Product: Sepura Peter Barlow Date: 11/09/14 Test Eng: Method: **ANSI C63.4** Method: FCC Restricted Bands at 1.5m Limit1:(RED) Limit2: Limit3: Limit4: Black: Low channel Blue: Mid channel Red: High channel Maximised height and angle - EUT upright and flat - measurement antenna vertical and horizontal Facility: Anech_2 Height 1.05,1.2,1.4,1.8m Mode: Bluetooth Distance 1.5m Polarisation V+H Modification State: 0 H4811783 Angle 0-360 File: Analyser: R9

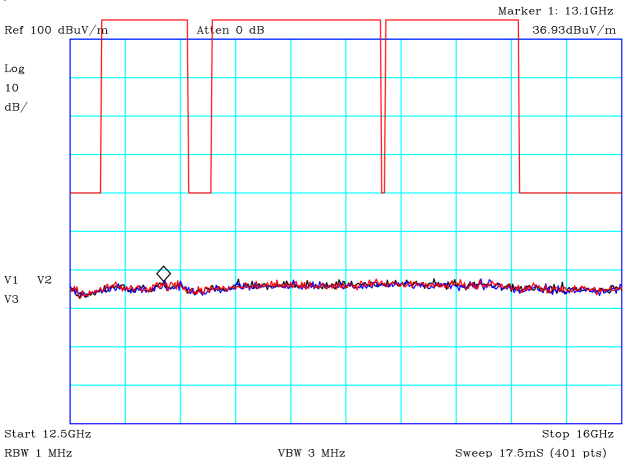




PLOT 7 Radiated Emissions - Bluetootooth - Tx - 9GHz to 13GHz

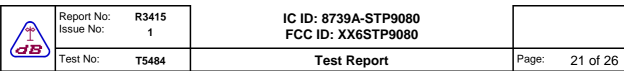
STP9080 Company: Product: Sepura Peter Barlow Date: 11/09/14 Test Eng: Method: **ANSI C63.4** Method: Limit1:(RED) FCC Restricted Bands at 1.5m Limit2: Limit3: Limit4: Black: Low channel Blue: Mid channel Red: High channel Maximised height and angle - EUT upright and flat - measurement antenna vertical and horizontal Facility: Anech_2 Height 1.5m Mode: Bluetooth Distance 1.5m Polarisation V+H Modification State: 0 H48117B1 Angle 0-360 File: Analyser: R9

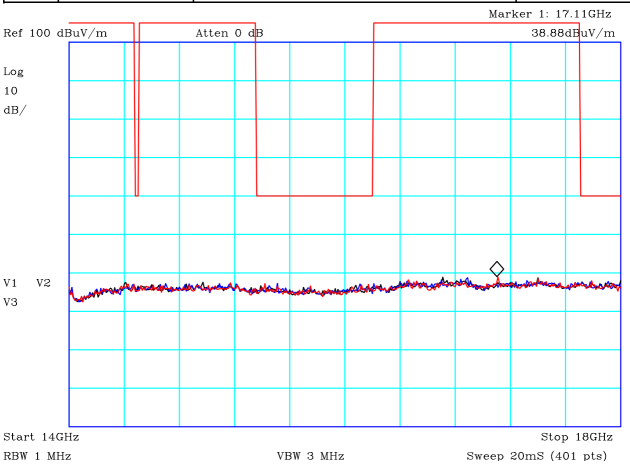




PLOT 8 Radiated Emissions - Bluetootooth - Tx - 12.5GHz to 16GHz

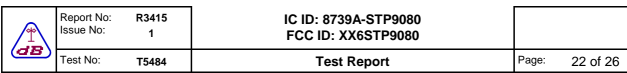
Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restricte	ed Bands at 1.5m	Limit2:		
Limit3:			Limit4:		
Black: Low char Blue: Mid chanr Red: High chanr Manually rotated	nel nel	all axis.			
Facility:	Anech_2	Height	1.5m	Mode:	Bluetooth
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48117D1	Analyser:	R9

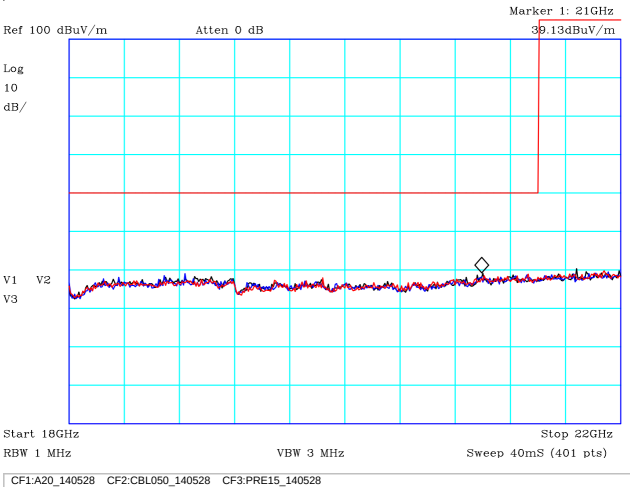




PLOT 9 Radiated Emissions - Bluetootooth - Tx - 14GHz to 18GHz

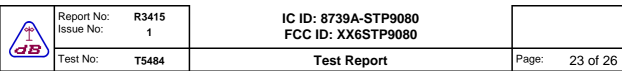
Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restricte	ed Bands at 1.5m	Limit2:		
Limit3:			Limit4:		
Black: Low char Blue: Mid chanr Red: High chanr Manually rotated	nel nel	all axis.			
Facility:	Anech_2	Height	1.5m	Mode:	Bluetooth
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48117DA	Analyser:	R9

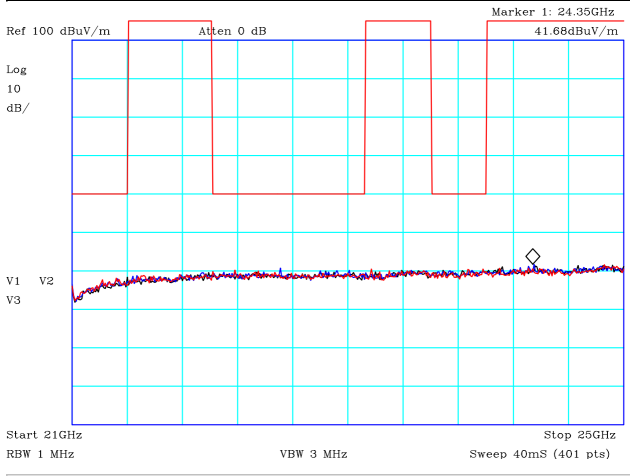




PLOT 10 Radiated Emissions - Bluetootooth - Tx - 18GHz to 22GHz

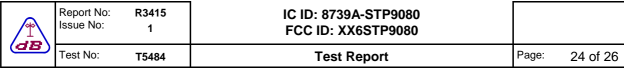
Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restricte	d Bands at 1.5m	Limit2:		
Limit3:			Limit4:		
Black: Low chai Blue: Mid chanr Red: High chanr Manually rotated	nel nel	all axis.			
Facility:	Anech_2	Height	1.5m	Mode:	Bluetooth
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48117EB	Analyser:	R9

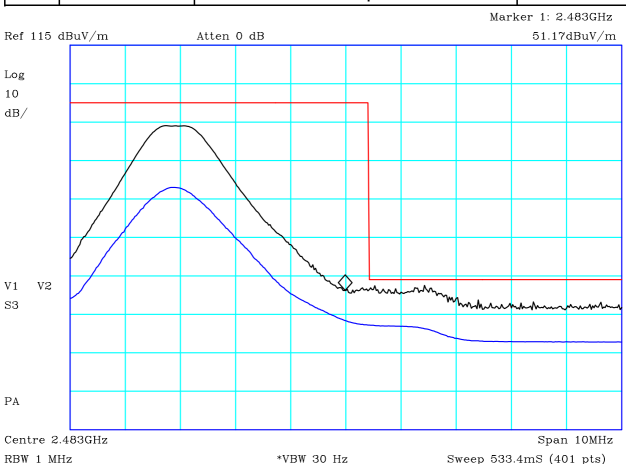




PLOT 11 Radiated Emissions - Bluetootooth - Tx - 21GHz to 25GHz

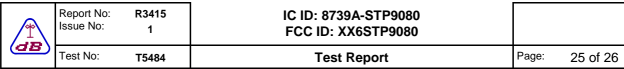
Company:	Sepura		Product:	STP9080	
Date:	11/09/14		Test Eng:	Peter Barlow	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restricted	d Bands at 1.5m	Limit2:		
Limit3:			Limit4:		
Black: Low chai Blue: Mid chanr Red: High chanr Manually rotated	nel nel	all axis.			
Facility:	Anech_2	Height	1.5m	Mode:	Bluetooth
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48117F5	Analyser:	R9

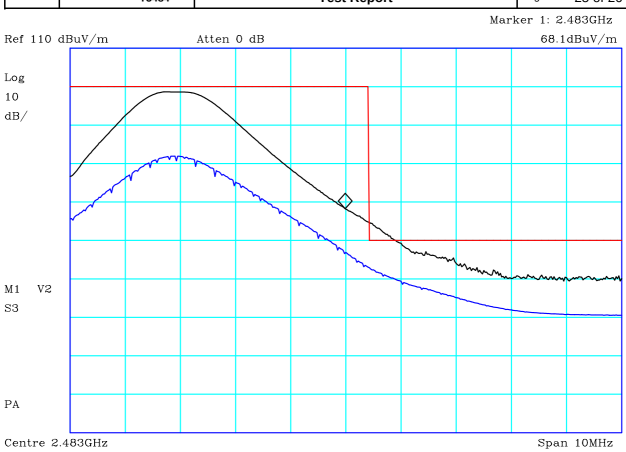




PLOT 12 Radiated Emissions - Upper Band Edge - Vertical

Company:	Sepura		Product:	STP9080	
Date:	28/10/14		Test Eng:	Dave Smith	
Method:	ANSI C63.4		Method:		
Limit1:(RED)	FCC Restricte	ed Bands@1.5n	n Limit2:		
Limit3:			Limit4:		
Black: 3MHz \ Blue: 30Hz VB Maximised hei	W	UT upright and	flat - measureme	ent antenna vertical	
Blue: 30Hz VB	W	UT upright and Height	flat - measureme	ent antenna vertical Mode:	Bluetooth
Blue: 30Hz VB Maximised hei	W ght and angle - E				Bluetooth 0





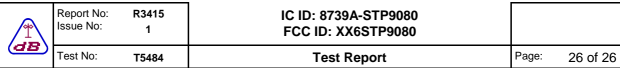
*VBW 30 Hz

Sweep 533.4mS (401 pts)

RBW 1 MHz

PLOT 13 Radiated Emissions - Upper Band Edge - Horizontal

Company:	Sepura		Product:	STP9080	
Date:	28/10/14		Test Eng:	Dave Smith	
Method:	ANSI C63.4	1	Method:		
Limit1:(RED)	FCC Restri	cted Bands@1.5n	n Limit2:		
Limit3:			Limit4:		
Black: 3MHz VBlue: 30Hz VBVMaximised heig	N	EUT upright and	flat		
Facility:	Anech_2	Height	1m	Mode:	Bluetooth
Facility: Distance	Anech_2 1.5m	Height Polarisation	1m H	Mode: Modification State:	Bluetooth 0



PLOT 14 Duty Cycle

*RBW 1 MHz

Company:	Sepura	Product:	STP9080
Date:	28/10/14	Test Eng:	Dave Smith
Method:	ANSI C63.4	Method:	
Limit1:(RED)	FCC Restricted Bands@1.5m	Limit2:	
Limit3:		Limit4:	

VBW 3 MHz

Sweep 20mS (401 pts)

Duty cycle = 0.5.

Therefore additional factor to be added when measuring band edge according to 13.3.2 of D01 DTS V03r02 is 10*log (1 / 0.5) = 3.01dB

Facility:	Anech_2	Height	1m	Mode:	Bluetooth
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H49285B1	Analyser:	R9