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I	23, Headington Drive,
	Cambridge.
	CB1 9HE
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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

## AlertMe.com Ltd

## Hub520/Hub504

(FCC Part 15.249 measurements only)

## dated

# 19th May 2012

#### **Document History**

Issue	Date	Affected page(s)	Description of modifications	Revised by	Approved by
1	19/05/12		Initial release		
2	31/05/12	1 and 13	AC Power conducted emissions 9kHz RBW clarified.	PB	DB

Based on report template: v090319

	Report No: R3095B Issue No: 2			FCC ID:	WJHMH11			
	Test No:	T4309	Test Report			Page:	2 of 24	
Equi	pment Unde	er Test (EUT	):		Hub520/Hub50	)4		
Test	: Commissio	ned by:			AlertMe.com L Compass House 80 Newmarket Cambridge CB5 8DZ	e		
Repr	resentative:				Bruce Benson			
Test	Started:				3rd April 2012			
Test	Completed	l:			17th May 201	2		
Test	Engineer:				Dave Smith			
Date	e of Report:				19th May 201	2		
Writ	ten by:	Da	ve Smith		Checked by: _	Derek	Barlow	
Sign	ature:	D-A	Smith		Signature:	DB	arte	>
Date	e:	19th	May 2012		Date:	22nd N	/lay 2012	

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**

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

In particular, the rules of part 15.249 were applied.

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Device operating in the 902-928MHz band (part 15.249)

FCC Part	Parameter	
15.207	Conducted Emissions	PASS
15.249	Radiated Emissions Carrier (50mV/m @3m)	PASS
15.249	Radiated Emissions Harmonics (500uV/m @3m)	PASS
15.209	Radiated Emissions Other	PASS

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## 1 EUT Details

#### 1.1 General

The EUT was an AlertMe Hub520/Hub504. The device incorporates two intentional radiators:

- Zigbee: operating in the 2.4GHz to 2.4835GHz band. Operates on 15 equally spaced channels starting at 2.405GHz (channel 11) and ending at 2.475GHz (channel 25).
   O-QPSK (digital) modulation. Integral antenna. Gain of the antenna declared to be 1dBi.
- (b) Z-wave: operating in the 902MHz to 928MHz band. The device operates on 908.42 MHz. GFSK modulation. Integral antenna.

This report only covers the operation of the device as an intentional radiator in the 902MHz to 928MHz band.

The device has an ethernet port and is powered from an external ac/dc adaptor or internal battery.

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	Alertme	Hub520/Hub504.	Sample 1 with wired co-axial connection to Zigbee transmitter		#1
2	Alertme	Hub520/Hub504.	Sample 2 with integral antennas. Z-wave transmitting constant unmodulated carrier. Zigbee programmable.		
3	Alertme	Hub520/Hub504.	Sample 3 - with integral antennas. Z-wave constantly transmitting modulated signal		
4	Alertme	Hub520/Hub504.	Sample 4 with integral antennas. Z-wave in receive mode. Zigbee programmable.		#1
<u>5</u>	Ten Pao	S0006MU0520115	ac to dc power adaptor		
6	D-Link	DES-1008D	ethernet switch	DR90157001347	#2
7	D-Link	AD-071AD	ethernet switch PSU		#3

#1 Sample not used for tests covered by this test report.

#2 FCC Declaration of Conformity

#3 Power supply so only FCC Verification required.

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## **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.

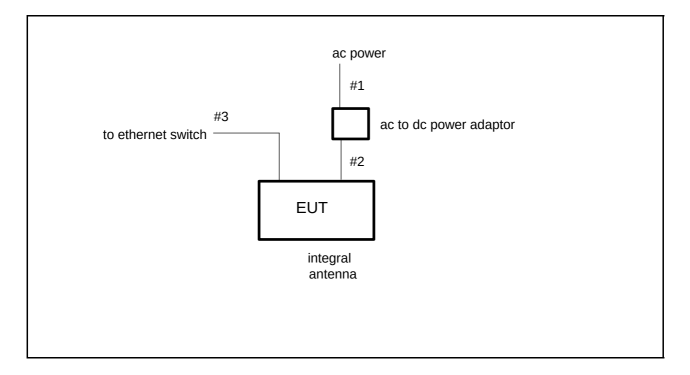
Mod No:	Details	Implemented for
о	Original	
1	Internal screening can over part of pcb.	Radiated_Emissions

# 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.

Mode	
	Z-wave transmit - carrier wave. Continuously transmitting carrier at 908.42MHz. Output power set to -9dBm.
	Z-wave transmit - modulated. Continuously transmitting modulated carrier at 908.42MHz. Output power set to -9dBm.
3	As mode 1 but with Zigbee also transmitting on channel 18.

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# Figure 1 EUT and Peripherals

	Description	Туре	Length	Notes
#1	Mains extension lead	Unscreened	1.5m	
#2	DC power lead	Unscreened	2m	
#3	Ethernet cable	Screened	2m	

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Photograph 1 Conducted Emissions - Front



Photograph 2 Conducted Emissions - Back

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Photograph 3 Radiated Emissions - Upright - Front



Photograph 4 Radiated Emissions - Flat - Back

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## 2 Test Equipment

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.

Chase X-wing Bilog CBL6140 20MHz-2GHz Alpha 61932500 Horn Antenna (18-26GHz) Alpha 61932400 Horn Antenna (12.4-18GHz) EMCO 3115 DR Guide (1-18GHz) Chase X-wing Bilog CBL6144 26MHz-3GHz Chase Bilog CBL6144 26MHz-3GHz Chase Bilog CBL6111A EMCO 3825/2 LISN R&S ESH3-Z5 LISN LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz Hi Pass Filter - 1.35GHz (to 10GHz) HPM13017	1047 50 55 4982 27590 1760 1358 93762.44444 24485 24486 1056 421872 MY44212494 MY45110758 1 4 15 33	18/11/2011 #1 #1 31/01/2012 18/11/2012 18/11/2012 16/02/2012 16/02/2012 08/01/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year
Alpha 61932400 Horn Antenna (12.4-18GHz) EMCO 3115 DR Guide (1-18GHz) Chase X-wing Bilog CBL6144 26MHz-3GHz Chase Bilog CBL6111A EMCO 3825/2 LISN R&S ESH3-Z5 LISN LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	4982 27590 1760 1358 93762.444444 24485 24486 1056 421872 MY44212494 MY45110758 1 4 15	31/01/2012 18/11/2011 31/01/2012 16/02/2012 16/02/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year
EMCO 3115 DR Guide (1-18GHz) Chase X-wing Bilog CBL6144 26MHz-3GHz Chase Bilog CBL6111A EMCO 3825/2 LISN R&S ESH3-Z5 LISN LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	27590 1760 1358 93762.444444 24485 24486 1056 421872 MY44212494 MY45110758 1 4 15	18/11/2011 31/01/2012 16/02/2012 08/01/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year
Chase X-wing Bilog CBL6144 26MHz-3GHz Chase Bilog CBL6111A EMCO 3825/2 LISN R&S ESH3-Z5 LISN LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	1760 1358 93762.444444 24485 24486 1056 421872 MY44212494 MY45110758 1 4 15	18/11/2011 31/01/2012 16/02/2012 08/01/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year
Chase Bilog CBL6111A EMCO 3825/2 LISN R&S ESH3-Z5 LISN LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	1358 93762.444444 24485 24486 1056 421872 MY44212494 MY45110758 1 4 15	16/02/2012 16/02/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year
EMCO 3825/2 LISN R&S ESH3-Z5 LISN LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	1358 93762.444444 24485 24486 1056 421872 MY44212494 MY45110758 1 4 15	16/02/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year
R&S ESH3-Z5 LISN LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	93762.444444 24485 24486 1056 421872 MY44212494 MY45110758 1 4 15	16/02/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year
LUCIX 0.1GHz to 20GHz LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	24485 24486 1056 421872 MY44212494 MY45110758 1 4 15	08/01/2012 08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year
LUCIX 18GHz to 26.5GHz CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	24486 1056 421872 MY44212494 MY45110758 1 4 15	08/01/2012 31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year 1 year 1 year 1 year 1 year 1 year
CHASE LHR 7000 R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	1056 421872 MY44212494 MY45110758 1 4 15	31/01/2012 16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year 1 year 1 year 1 year 1 year
R&S ESVS10 Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	421872 MY44212494 MY45110758 1 4 15	16/10/2011 19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year 1 year 1 year 1 year
Agilent E7405A Spectrum Analyser Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	MY44212494 MY45110758 1 4 15	19/09/2011 21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year 1 year 1 year
Agilent E7405A Spectrum Analyser High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	MY45110758 1 4 15	21/11/2011 08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year 1 year
High Pass RF Filter 3GHz to 12.75GHz Low Pass RF Filter 0MHz to 2GHz Band Pass Filter 1GHz to 2GHz	1 4 15	08/02/2012 08/02/2012 08/02/2012	1 year 1 year 1 year
Low Pass RF Filter OMHz to 2GHz Band Pass Filter 1GHz to 2GHz	4 15	08/02/2012 08/02/2012	1 year 1 year
Band Pass Filter 1GHz to 2GHz	15	08/02/2012	1 year
		00/02/2012	i year

#1 Standard Gain Horns - Factors derived by calculation from dimensions.

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#### 3 Test Methods

#### 3.1 Conducted Emissions - ac power

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.

Bench top EUTs and peripheral equipment are normally placed on a 0.8m high non-conducting bench, positioned 0.4m from one of the metallic walls of a screened room. Floor standing EUTs are normally placed 0.1m above the metallic floor of the screened room. Mains leads are bundled so as not to exceed 1m.

The EUT is powered using a 50ohm/50uH Line Impedance Stabilisation Network (LISN). Peripherals are powered using a second a 50ohm/50uH LISN. These LISNs are bonded to the screened room floor.

With the correct supply voltage applied to the EUT scans are performed on both the live and neutral line outputs of the LISN using quasi-peak detection over the specified frequency range. The results of these scans are shown in the plots section at the end of the report.

Significant emissions identified by the scans are measured and the results tabulated. The table of results is shown in the conducted emissions results section.

Final Level	=	Receiver Reading	+	Combined Cable & Attenuator Correction Factor
(dBuV)		(dBuV)		(dB)

Example:

@ 191kHz Final Level = 45.8 + 10.0 = 55.8 dBuV

#### 3.2 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 up to 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. Attempts are made to identify the layout of cables that give highest readings.

Significant emissions identified by the scans are measured on an open area test site at the appropriate test distance using the specified detector function. Maximised readings are obtained by rotating the EUT through 360° and adjusting the height of the antenna from 1 m 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:

if at 434.478MHz receiver reading was 57.8dBuV and combined correction factor = 20.4 (dB/m).

Total field strength = 57.8 + 20.4 = 78.2dBuV/m.

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## 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 Conducted Emissions (Power) - Results

Factor Set 1:	L1_11A AB002_CBL005_CBL039_11A
Factor Set 2:	
Factor Set 3:	
Test Equipment:	R1 L1 L2

Conducted Emissions (Power)

			Me.co		d			Produc	et: Hi	ıb520/Hu	b504	
Date		04/05			-			Test E		ve Smith		
Ports		ac pov										
Test		ANSI	C63.4:	2003	using l	imits	of	FCC(	B)			
Ports												
Test	<i>.</i>				using l	imits	of					
Plot	Op Mode	Mod State	Line (L/N)	Fact Set	Freq. MHz	Det qp/ av	Rec. Level dBuV	Corr'n Factor dB	Total Level dBuV	Limit FCC(B) dBuV	Margin FCC(B) dB	Notes
7 7 7 7 7 8 8 8 8 8 8 8 8 8	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1	N N N N L L L L L	1 1 1 1 1 1 1 1 1	0.150 0.267 0.267 9.240 9.240 0.150 0.150 0.370 0.370 9.079 9.079	qp av qp av qp av qp av qp av	37.7 23.8 26.4 18.0 23.7 13.8 36.3 23.8 29.8 20.0 25.8 16.3	10.0 10.0 10.0 10.2 10.2 10.0 10.0 10.0	47.7 33.8 36.4 28.0 33.9 24.0 46.3 33.8 39.8 30.0 36.0 26.5	66.0 56.0 61.2 51.2 60.0 50.0 66.0 56.0 58.5 48.5 60.0 50.0	18.3 22.2 24.8 23.2 26.1 26.0 19.7 22.2 18.7 18.5 24.0 23.5	
	Resul	ts			_		Minimu PASS/F	AIL		PASS	dB	
No	tes						Comme	nts and	Observ	vations		
Results of scans shown in plots 7 and 8. Measurements made with both Z-wave and Zigbee transmitting which was considered to be the "worse case" mode (Sample 2). All AC power conducted emissions measurements were made using a 9kHz resolution bandwidth. Limits for 15.207 are shown.							e case"					

/1	Report No: Issue No:	R3095B 2	FCC ID: WJHMH11		
<u>(a</u>	Test No:	T4309	Test Report	Page:	14 of 24

# 4.2 Z-wave Radiated Emissions - Carrier and Band Edges - 15.249

Factor Set 1:A5\_FS\_10C CBL015\_11A - -Factor Set 2:- - -Factor Set 3:- - -Test Equipment:R4 A5

Radiated Emissions

Ports: Test: Ports: Test:	03/05/201 ANSI C63. ANSI C63.	2 .4:200		1		Test		lub520/l ave Smith			
Test: p Ports: Test: p			)3 using	P							
Ports: Test:			)3 using								
Test:	ANSI C63.	4.000		limits	of	15	.249				
		.4:200	)3 using	limits	of	15	.209				
Plot Op Mode	Mod Dist State m	Fact Set	Freq. MHz	Ant Pol	Rec. Level dBuV	Corr'n Factor dB/m	Corr'n Factor dB	Total Level dBuV/m	Limit FCC dBuV/m	Margin FCC dB	Notes
carri 2 1 2 1 3 2 3 2 band 3 2 3 2 3 2 3 2 3 2 3 2	er 1 3 1 3 1 3 d edges 1 3 1 3 1 3 1 3 1 3	1 1 1 1 1 1	908.410 908.410 908.410 908.410 902.000 902.000 928.000 928.000	V H V H V H V H	58.4 60.6 56.2 59.6 -2.0 -2.1 -2.1 -2.3	29.8 29.8 29.8 29.5 29.5 30.6 30.6		88.2 90.4 86.0 89.4 27.5 27.4 28.5 28.3	94.0 94.0 94.0 94.0 46.0 46.0 46.0 46.0	5.8 3.6 8.0 4.6 18.5 18.6 17.5 17.7	#1 #1 #2 #2 #2 #2 #2 #2
Result	ts				Minimu	m Marg	jin		3.6	dB	
				-	PASS/F	AIL			PASS		
Notes				Comn	nents ar	nd Obse	ervation	าร			
#1 #2	Carri Samp Samp Maxi	Results of scans shown in plots 2 and 3. Carrier limit of 15.249. Band edge general emissions limit of 15.209 Sample 2 - carrier wave. Sample 3 - normal modulation. Maximum of flat and upright. Maximised readings using quasi peak detector									

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(dB)	Test No:	T4309	Test Report	Page:	15 of 24

# 4.3 Z-wave Radiated Emissions - Tx Spurious Below 1GHz - 15.249

Factor Set 1:A5\_FS\_10C CBL015\_11A - -Factor Set 2:- - -Factor Set 3:- - -Test Equipment:R4 A5

Radiated Emissions

Com	Company: AlertMe.com Ltd Product: Hub520/Hub504												
Date	e:	08/05	5/201	2				Test	Eng: D	ave Smitl	า		
Ports													
Test		ANSI	C63	.4:200	03 using	limits	s of	15	.209				
Ports Test													
Test	-				using	limits	S OT						
Plot	Op	Mod	Dist	Fact	Freq.	Ant	Rec.	Corr'n	Corr'n	Total	Limit	Margin	Notes
		State	m	Set	MHz	Pol	Level	Factor	Factor	Level	FCC	FCC	Notes
	mouo	otato			101112	1 01	dBuV	dB/m	dB	dBuV/m	dBuV/m	dB	
1	2	1	3	1	54.880	v	18.1	7.1		25.2	40.0	14.8	qp
	2		3	1	54.880	ч Н	14.2	7.1		21.3	40.0	18.7	qp qp
	2	1	3	1	71.880	v	5.5	7.0		12.5	40.0	27.5	db db
1										32.4	dp		
1										28.4	qp		
1	2	1	3	1	144.000	н	-1.9	13.1		11.2	43.5	32.3	qp
1										qp			
1	2	1	3	1	192.003	н	-2.0	10.2		8.2	43.5	35.3	qp
1	2	1	3	1	240.033	V	0.8	13.2		14.0	46.0	32.0	qp
1	2	1	3	1	240.033	н	2.5	13.2		15.7	46.0	30.3	qp
3	2	1	3	1	600.117	V	5.3	24.5		29.8	46.0	16.2	qp
3	2	1	3	1	600.117	H	5.6	24.5		30.1	46.0	15.9	qp
3	2	1	3 3	1	700.136	V H	5.5 7.0	26.2 26.2		31.7 33.2	46.0 46.0	14.3 12.8	db db
3	2	1	3	1	700.136 900.146	п V	7.0 0.8	20.2		33.2 30.2	46.0 46.0	12.8	db db
3	2		3	1	900.140 900.146	ч Н	3.6	29.4		33.0	46.0	13.0	qp qp
3	2	1	3	1	1000.000	v	7.8	31.4		39.2	54.0	14.9	db db
3	2	1	3	1	1000.000	H	10.7	31.4		42.1	54.0	12.0	qp
	Resul	te					Minimu	m Marc	uin		12.0	dB	
	nesu						PASS/F	-	,		PASS		
No	tes					Comr	ments ar	nd Obse	ervation	าร			
			_										
	Results of scans shown in plots 1 to 3.												
			Gene	ral lin	nits of 15.2	209 ap	oplied.						
Ke	ey:	I	qp - q	quasi-j	beak, av - a	veraç	ge, pk - j	peak					

	Report No: Issue No:	R3095B 2	FCC ID: WJHMH11		
dB)	Test No:	T4309	Test Report	Page:	16 of 24

## 4.4 Z-wave Radiated Emissions - Tx Spurious Above 1GHz - 15.249

 Factor Set 1:
 A23\_3m\_10A PRE7\_CBL052\_CBL093\_11A RFF22\_11A 

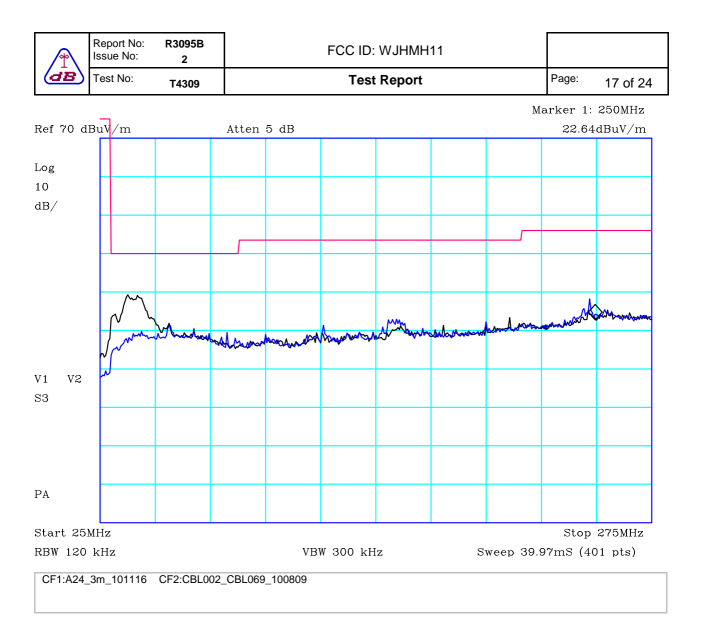
 Factor Set 2:
 A23\_3m\_10A PRE7\_11A CBL059\_CBL018\_CBL065\_CBL060\_10A RFF15\_11A

 Factor Set 3:
 A5\_FS\_10C CBL015\_11A - 

 Test Equipment:
 R8 A23 PRE7 RFF22 RFF15 A5

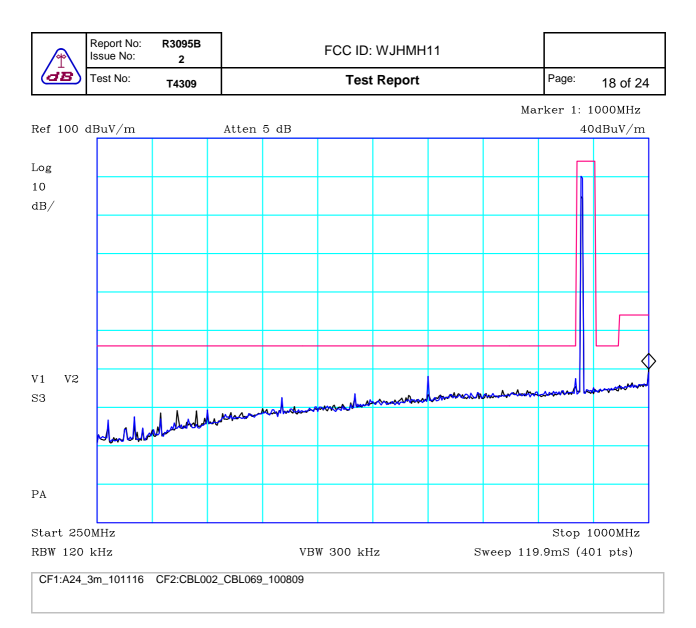
Radiated Emissions

Com	ipany:	Aler	tMe.	com	Ltd			Prod	<sup>uct:</sup> ⊦	lub520/	Hub504		
Date		04/0						Test	Eng: D	ave Smitl	า		
Port:													
Test Port:		ANSI	C63.	.4:200	03 using	limits	of	15	.209				
Test					using	limits	of						
	-				using	mme							
Plot	Ор	Mod	Dist	Fact	Freq.	Ant	Rec.	Corr'n	Corr'n	Total	Limit	Margin	Notes
	Mode	State	m	Set	MHz	Pol	Level	Factor	Factor	Level	FCC	FCC	
							dBuV	dB/m	dB	dBuV/m	dBuV/m	dB	
4	2	1										pk	
4	2	1	1 3 3 1000.003 H 19.4 31.4 50.7 74.0 23.3								23.3	pk	
			I 3 3 1000.003 V 8.8 31.4 40.1 54.0								10.0		
4	2									40.1 42.8	54.0 54.0	13.9 11.2	av av
	2		Т 3 3 1000.003 П 11.5 31.4							42.0	54.0	11.2	av
4	2	1	3	2	1816.795	v	49.8	-9.8		39.9	54.0	14.1	pk*
4	2	1						-9.8		40.5	54.0	13.5	pk*
			_										. *
5 5	2	1	3 3	1	2724.695 2724.695	V H	48.6 49.4	-10.6 -10.6		37.9 38.8	54.0 54.0	16.1 15.2	pk* pk*
5	2		3		2724.095	п	49.4	-10.0		30.0	54.0	15.2	рк 
	Resul	te					Minimu	m Marc	lin		11.2	dB	
	neou						PASS/F		,		PASS		
No	tes					Comr	nents ar	nd Ohse	rvation	าร			
	100					00111			n vatioi				
			Resul	ts of	scans show	/n in r	olots 4 t	o 6.					
	*				surement is		ortably	below a	average	e limit so i	no average		
			meas	urem	ent perform	ned.							
К	ey:	I	ap - a	uasi-	beak, av - a	verac	ae, pk - i	peak					
	~ / '		<u> </u>	14401			, , , , , , , , , , , , , , , , , , ,	Poun					



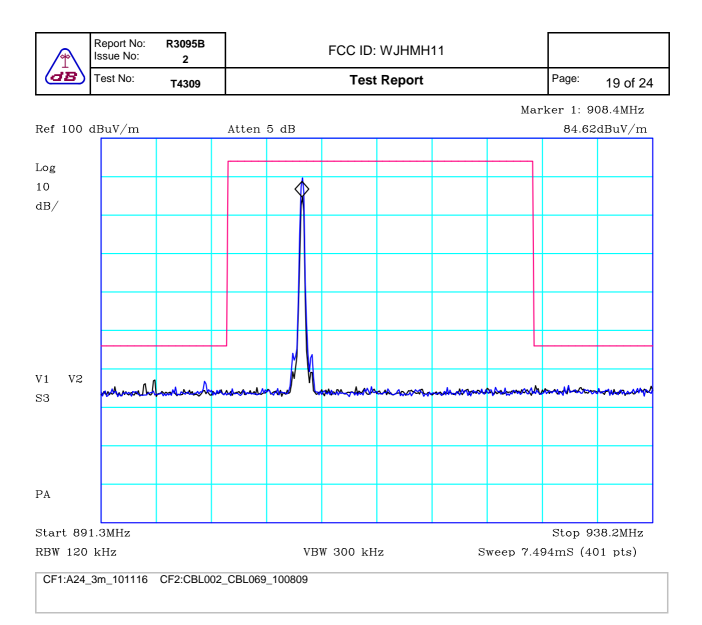
#### PLOT 1 Radiated Emissions - Z-Wave Tx - 25MHz to 275MHz

Company:	Alertme		Product:	miniHub	
Date:	09/05/2012		Test Eng:	Dave Smith	
Method:	ANSI C63.4		Method:		
Limit1:(VIO)	FCC(B)@3n	n	Limit2:		
Limit3:			Limit4:		
Maximum of fl	Insmit on 908MI at and upright p neral limit of 15.	ositions.	9 limits for harmonic	cs are higher at som	e frequencies.
Facility:	Anech_2	Height	1m	Mode:	1
Facility: Distance	Anech_2 3m	Height Polarisation	1m V+H	Mode: Modification State:	1 1



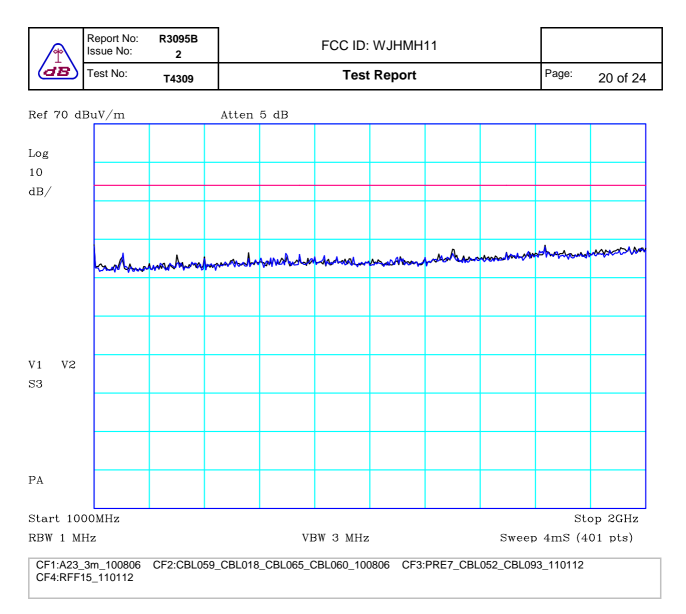
### PLOT 2 Radiated Emissions - Z-Wave Tx - 250MHz to 1GHz

Company:	Alertme		Product:	miniHub
Date:	04/05/2012		Test Eng:	Dave Smith
Method:	ANSI C63.4		Method:	
Limit1:(VIO)	FCC(B)@3	m	Limit2:	
Limit3:			Limit4:	
Continuous tra Maximum of fla Limit line is get		Hz. ositions. .209. The 15.24		ics are higher at some frequencies.
Facility:	Anech_2	Height	1m	Mode: 1
Distance	3m	Polarisation	V+H	Modification State: 1
Angle	0-360	File:	H240470F	



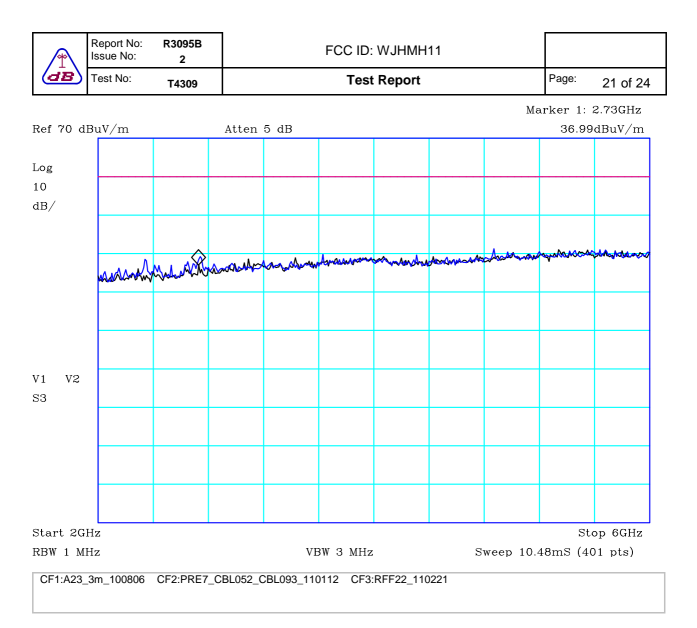
#### PLOT 3 Radiated Emissions - Z-Wave Tx - band edges - Modulated Transmitter

Company:	Alertme		Product:	miniHub		
Date:	09/05/2012		Test Eng:	Dave Smith		
Method:	ANSI C63.4	4	Method:			
Limit1:(VIO)	FCC(B)@3	m	Limit2:			
Limit3:			Limit4:			
	, Blue: Horizon at and upright p 3MHz Tx					
Facility:	Anech_2	Height	1m,1.5m	Mode:	2	
Distance	3m	Polarisation	V+H	Modification State:	1	
Angle	0-360	File:	H24095F2			



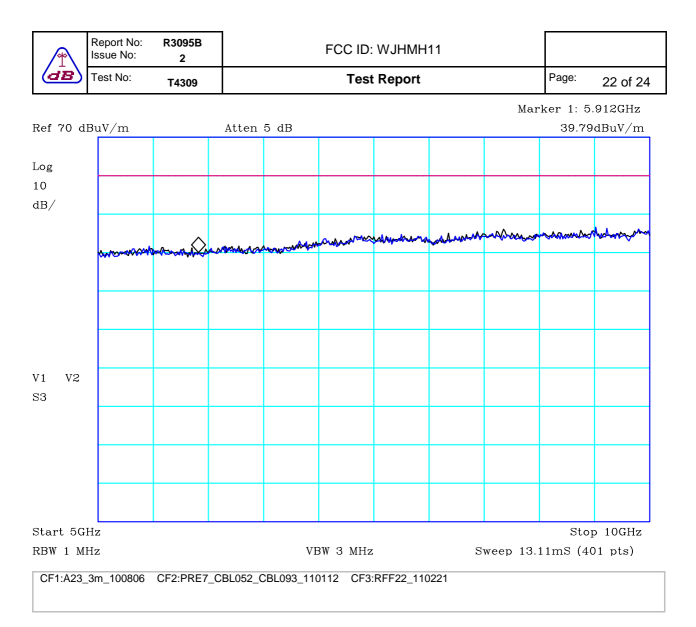
### PLOT 4 Radiated Emissions - Z-Wave Tx - 1GHz to 2GHz

Company:	Alertme		Product:	miniHub
Date:	04/05/2012		Test Eng:	Dave Smith
Method:	Ansi C63.4		Method:	
Limit1:(VIO)	FCC(B)@3n	n	Limit2:	
Limit3:			Limit4:	
Continuous tra Maximum of fla	ck: vertical, Blue nsmit on 908M at and upright p neral limit of 15.	Hz. ositions.	9 limits for harmor	nics are higher at some frequencies.
Facility:	Anech_2	Height	1m	Mode: 1
Distance	3m	Polarisation	V+H	Modification State: 1
Angle	0-360	File:	H240442C	



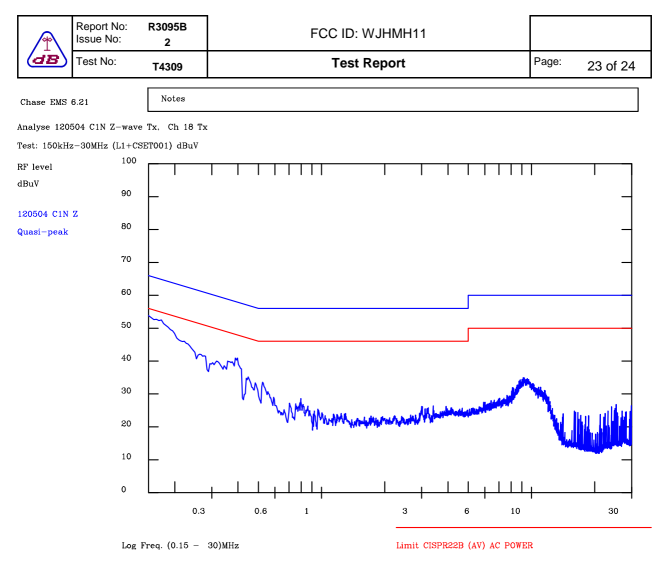
### PLOT 5 Radiated Emissions - Z-Wave Tx - 2GHz to 6GHz

Company:	Alertme		Product:	minHub
Date:	04/05/2012		Test Eng:	Dave Smith
Method:	Ansi C63.4		Method:	
Limit1:(VIO)	FCC(B)@1.	5m	Limit2:	
Limit3:			Limit4:	
Maximum of fl	nsmit on 908M at and upright p neral limit of 15	ositions.	9 limits for harmon	nics are higher at some frequencies.
Facility:	Anech_2	Height	1m	Mode: 1
Distance	1.5m	Polarisation	V+H	Modification State: 1
Angle	0-360	File:	H2404539	



#### PLOT 6 Radiated Emissions - Z-Wave Tx - 5GHz to 10GHz

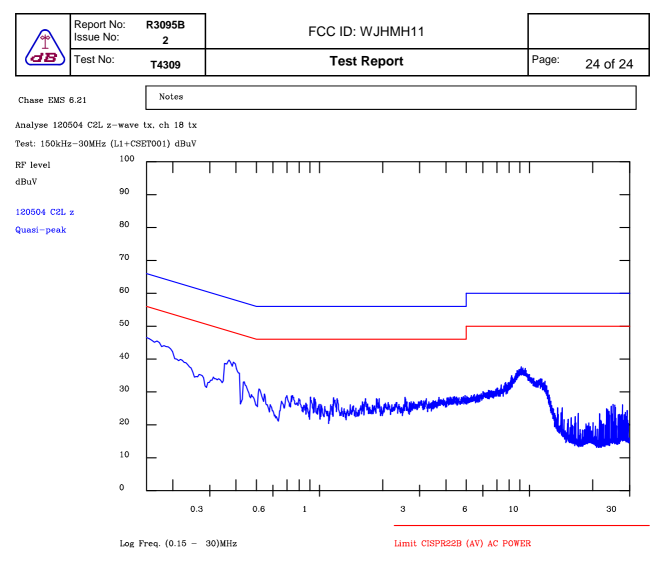
Company:	Alertme		Product:	miniHub
Date:	04/05/2012		Test Eng:	Dave Smith
Method:	Ansi C63.4		Method:	
Limit1:(VIO)	FCC(B)@1.	5m	Limit2:	
Limit3:			Limit4:	
Maximum of fl	Insmit on 908MI at and upright p neral limit of 15.	ositions.	9 limits for harmor	nics are higher at some frequencies.
Facility:	Anech_2	Height	1m	Mode: 1
Distance	1.5m	Polarisation	V+H	Modification State: 1
Angle	0-360	File:	H2404545	

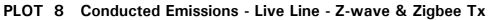


## PLOT 7 Conducted Emissions - Neutral Line - Z-wave & Zigbee Tx

Company:	Alertme		Product:	miniHub				
Date:	04 May 12		Test Engineer	: Dave Smith				
Test:	FCC Part 15		Limit:	15.21				
Notes:								
Z-wave Transmit	Z-wave Transmitting. Zigbee transmitting on Ch 18.							
Equip:R1,L1,AB	Equip:R1,L1,AB002,CBL005,CBL039							
Line:	Neutral	Attenuator:	10dB PAD	Operating Mode:	3			
Detector:	QuasiPeak			Mod. State:	1			
LISN:	EMCO	Filename:	C25047BB.plt					

#### Frequency List (MHz)





Company:	Alertme		Product:	miniHub				
Date:	04 May 12		Test Engineer	: Dave Smith				
Test:	FCC Part 15		Limit:	15.21				
Notes:								
Z-wave Transmit	Z-wave Transmitting. Zigbee transmitting on Ch 18.							
Equip:R1,L1,AB002,CBL005,CBL039								
Line:	Live	Attenuator:	10dB PAD	Operating Mode:	3			
Detector:	QuasiPeak			Mod. State:	1			
LISN:	EMCO	Filename:	C25047CE.plt					

#### Frequency List (MHz)