

### Binatone Electronics International Ltd.

Application
For
47 CFR Part 15 Certification

Unlicensed Personal Communication Service Devices

FCC ID: VLJIDECTX3I

Test Report Number: 07202111

Issue Date: October 28, 2007

### TL/ac

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### **LIST OF EXHIBITS**

### INTRODUCTION

EXHIBIT 1: Summary of Tests

EXHIBIT 2: General Description

EXHIBIT 3: System Test Configuration

EXHIBIT 4: Measurement Results

EXHIBIT 5: Equipment Photographs

EXHIBIT 6: Product Labelling

EXHIBIT 7: Technical Specifications

EXHIBIT 8: Instruction Manual

EXHIBIT 9: UTAM Affidavit

EXHIBIT 10: Security Code Information

EXHIBIT 11: Letter of Agency

EXHIBIT 12: Confidentiality Request

Test Report Number: 07202111 Page 1 of 89

### MEASUREMENT/TECHNICAL REPORT

### **Binatone Electronics International Ltd.**

Model: iDECT X3 Single, iDECT X3 Twin, iDECT X3 Triple, iDECT X3 Quad, iDECT X3 Quin, iDECT X3i Single, iDECT X3i Twin, iDECT X3i Triple, iDECT X3i Quad, iDECT X3i Quin, X3CABS-1, X3CABS-2, X3CABS-3, X3CABS-4, X3CABS-5, X3ICABS-1, X3ICABS-2, X3ICABS-3, X3ICABS-4, X3ICABS-5

FCC ID: VLJIDECTX3I

This report concerns (check one:)	Original Grant	X Class II Change
· · · —	Unlicensed PCS Ba Unlicensed PCS po	ase Station ortable Tx held to ear
Deferred grant requested per 47 C	FR 0.457(d)(1)(ii)?	Yes NoX
		If yes, defer until:
		Date
Company Name agrees to notify the	e Commission by:	Date
		24.0
	ment of the product	
issued on that date.	· 	
issued on that date.  Transition Rules Request per 15.3  If no, assumed Part 15, Subpart	7? Yes	so that the grant can be  No X  Personal Communication
of the intended date of announcer issued on that date.  Transition Rules Request per 15.3  If no, assumed Part 15, Subpart Service Device - the new 47 CFR [  Report prepared by:	7? Yes	so that the grant can be  No X  Personal Communication rovision.

Test Report Number: 07202111 Page 2 of 89

# **Table of Contents**

1.0 Summary of Test Results	7
2.0 General Description	10
2.1 Product Description	10
2.2 Technical Description	10
2.3 Related Submittal(s) Grants	11
2.4 Test Methodology	11
2.5 Test Facility	11
3.0 System Test Configuration	13
3.1 Justification	13
3.2 Conducted Emission Test Configuration	
3.3 Conducted Monitoring and Operational Test Configuration	
3.4 EUT Exercising Software	
3.5 Details of EUT and Description of Peripherals	15
3.6 Measurement Uncertainty	
3.7 Equipment Modification	16
4.0 Measurement Results	
4.1 Antenna Requirement	
4.2 Digital Modulation Techniques	18
4.3 Emission Bandwidth	
4.4 Directional Gain of the Antenna	23
4.5 Peak Transmit Power	
4.6 Power Spectral Density	
4.7 Automatic Discontinuation of Transmission	
4.8 Unwanted Emission Inside the Sub-Band	
4.9 Emissions Outside the Sub-Band	
4.9.1 Radiated Emissions Configuration Photographs	
4.9.2 Radiated Emissions Data	
4.9.3 Field Strength Calculation	
4.10 AC Power Lines Conducted Emissions from Transmitter portion of EUT	
4.10.1 AC Power Lines Conducted Emissions Configuration Photographs	
4.10.2 AC Power Line Conducted Emissions Data	
4.11 Radiated Emissions from Computing Device Peripheral Portion of EUT 4.12 AC Power Lines Conducted Emissions from Computing Device Peripheral P	48 ortion
of EUT	49
4.13 Radio Frequency Radiation Exposure	
4.14 Frame Repetition Stability	
4.15 Fame Period and Jitter	
4.16 Carrier Frequency Stability	
4.17 Monitoring Threshold	
4.17.1 Lower Monitoring Threshold	
4.17.2.1 Upper Monitoring Threshold	
4.17.2.2 Least Interfered Channel (LIC) Selection	
4.17.2.3 Least Interfered Channel (LIC) Confirmation	
4.17.2.4 Maximum Spectrum Occupancy	60

Test Report Number: 07202111 FCC ID: VLJIDECTX3I

# **Table of Contents**

4.18 Monitoring Time	61
4.19 Maximum Transmit Period	62
4.20 System Acknowledgement	63
4.21 Random Waiting	65
4.22 Monitoring Bandwidth	66
4.23 Maximum Reaction Time	
4.24 Monitoring Antenna	69
4.25 Duplex Connections	
4.26 Alternative Monitoring Interval for Co-located Device	72
4.27 Fair Access	
5.0 Equipment Photographs	75
6.0 Product Labelling	77
7.0 Technical Specifications	79
8.0 Instruction Manual	81
9.0 UTAM Affidavit	83
10.0 Security Code Information	85
44.01.40.00 06.40.000	^-
11.0 Letter of Agency	87
12 0 Confidentiality Request	20
17 II CANTIAANTIAIITU PAAIIAET	20

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 4 of 89

# **List of Attached Files**

Exhibit Type	File Description	Filename	
Operational Description	Technical Description	descri.pdf	
Test Report	Test Report	report.pdf	
Test Report	Emission Bandwidth and Test Frequency Plots	26bw.pdf	
Test Report	Peak Transmit Power Plots	peaktp.pdf	
Test Report	Power Spectral Density Plots	psd.pdf	
Test Report	Unwanted Emission Inside Sub- Band Plots	inband.pdf	
Test Report	AC Lines Conducted Emission Data	conduct.pdf	
Test Setup Photos	Radiated Emission Test Configuration	config photos adf	
Test Setup Photos	AC Lines Conducted Emission Test Configuration	config photos.pdf	
RF Exposure Info	RF Safety	RF exposure info.pdf	
RF Exposure Info	SAR Report	SAR Report 1 of 2.pdf SAR Report 2 of 2.pdf	
Attestation Statements	Declaration	declaration.pdf	
External Photos	External Photo	external photos.pdf	
Internal Photos	Internal Photo	internal photos.pdf	
ID Label/Location Info	Label Artwork and Location	label.pdf	
Cover Letter	Label Location Justification	justification.pdf	
Block Diagrams	Block Diagram	block.pdf	
Schematics	Circuit Diagram	circuit.pdf	
Users Manual	User Manual	manual1.pdf manual2.pdf manual3.pdf	
Attestation Statements	UTAM affidavit	utam.pdf	
Operational Description	Security Code Information	security code information.pdf	
Cover Letter	Letter of Agency	letter of agency.pdf	
Cover Letter	Confidentiality Request	request.pdf	

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 5 of 89

# **EXHIBIT 1 SUMMARY OF TEST RESULTS**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 6 of 89

### 1.0 **Summary of Test Results**

### **Binatone Electronics International Ltd.**

Model: iDECT X3 Single, iDECT X3 Twin, iDECT X3 Triple, iDECT X3 Quad, iDECT X3 Quin, iDECT X3i Single, iDECT X3i Twin, iDECT X3i Triple, iDECT X3i Quad, iDECT X3i Quin, X3CABS-1, X3CABS-2, X3CABS-3, X3CABS-4, X3CABS-5, X3ICABS-1, X3ICABS-2, X3ICABS-3, X3ICABS-4, X3ICABS-5

FCC ID: VLJIDECTX3I

General Technical Requirements				
Test Items	FCC Part 15 Section	Test Procedure ANSI C63.17 / ANSI C63.4	Results	Details see section
Antenna Requirement	15.317		Pass	4.1
Digital Modulation Techniques	15.319(b)	6.1.4	Pass	4.2
Emission Bandwidth	15.323(a)	6.1.3	Pass	4.3
Directional Gain of the Antenna	15.319(e)	4.3.1	Pass	4.4
Peak Transmit Power	15.319(c)	6.1.2	Pass	4.5
Power Spectral Density	15.319(d)	6.1.5	Pass	4.6
Automatic Discontinuation of Transmission	15.319(f)		Pass	4.7
AC Power Lines Conducted Emissions from Transmitter Portion of EUT	15.315	7 *	Pass	4.10
Radiated Emissions from Computing Device Peripheral Portion of EUT	15.109(a)	8 <sup>*</sup>	NA	4.11
AC Power Lines Conducted Emissions from Computing Device Peripheral Portion of EUT	15.107(a)	7 *	NA	4.12
Radio Frequency Radiation Exposure	15.319(i)		Pass	4.13

Test Engineer:

Versit

Approved By:

Ken Sit Supervisor Leung Wai Leung, Tommy

Senior Manager

Date: October 28, 2007 Date: October 28, 2007

Test Report Number: 07202111

FCC ID: VLJIDECTX3I

Page 7 of 89

### 1.0 Summary of Test Results (continued)

### **Binatone Electronics International Ltd.**

Model: iDECT X3 Single, iDECT X3 Twin, iDECT X3 Triple, iDECT X3 Quad, iDECT X3 Quin, iDECT X3i Single, iDECT X3i Twin, iDECT X3i Triple, iDECT X3i Quad, iDECT X3i Quin, X3CABS-1, X3CABS-2, X3CABS-3, X3CABS-4, X3CABS-5, X3ICABS-1, X3ICABS-2, X3ICABS-3, X3ICABS-5

FCC ID: VLJIDECTX3I

Specific Requirements for UPCS Device				
Test Items	FCC Part 15 Section	Test Procedure ANSI C63.17 / ANSI C63.4 *	Results	Details see section
Unwanted Emission Inside the Sub-Band	15.323(d)	6.1.6.1	Pass	4.8
Emissions Outside the Sub-Band	15.323(d)	6.1.6.2	Pass	4.9
Frame Repetition Stability	15.323(e)	6.2.2	Pass	4.14
Frame Period and Jitter	15.323(e)	6.2.3	Pass	4.15
Carrier Frequency Stability	15.323(f)	6.2.1	Pass	4.16
Lower Monitoring Threshold	15.323(c)(2)	7.3.1(b)	NA	4.17.1
Upper Monitoring Threshold	15.323(c)(5)	7.3.2	Pass	4.17.2.1
Least Interfered Channel (LIC) Selection,	15.323(c)(5)	7.3.3	Pass	4.17.2.2
Least Interfered Channel (LIC) Confirmation	15.323(c)(5)	7.3.3 , 7.3.4	Pass	4.17.2.3
Maximum Spectrum Occupancy	15.323(c)(5)		Pass	4.17.2.4
Monitoring Time	15.323(c)(1)	7.3.4	Pass	4.18
Maximum Transmit Period	15.323(c)(3)		Pass	4.19
System Acknowledgement	15.323(4)	8.1 or 8.2	Pass	4.20
Random Waiting	15.323(c)(6)	8.1.2 & 8.1.3	Pass	4.21
Monitoring Bandwidth	15.323(c)(7)	7.4	Pass	4.22
Maximum Reaction Time	15.323(c)(7)	7.5	Pass	4.23
Monitoring Antenna	15.323(c)(8)	4	Pass	4.24
Duplex Connections	15.323(c)(10)	8.3	Pass	4.25
Alternative Monitoring Interval for Co-located Device	15.323(c)(11)	8.4	NA	4.26
Fair Access	5.323(c)(12)		Pass	4.27

Test Engineer:

Approved By:

Ken Sit

Supervisor

Date: October 28, 2007

Leung Wai Leung, Tommy

Senior Manager

Date: October 28, 2007

Test Report Number: 07202111

FCC ID: VLJIDECTX3I

Page 8 of 89

# **EXHIBIT 2 GENERAL DESCRIPTION**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 9 of 89

### 2.0 **General Description**

### 2.1 Product Description

The iDECT X3 Twin is 1.9GHz Digital Modulation Cordless Phone with Caller ID and Speakerphone, while iDECT X3i Twin is 1.9GHz Digital Modulation Cordless Phone with Caller ID, Speakerphone and Digital Answering Machine. Their operates at frequency range of 1921.536MHz to 1928.448MHz with 5 channels (1921.536MHz, 1923.264MHz, 1924.992MHz, 1926.720MHz and 1928.448MHz). The Base Unit for iDECT X3 Twin and iDECT X3i are powered by an AC adaptor 100-240VAC to 7.5VDC 480mA and 100-240VAC to 7.5VDC 600mA respectively. The handset is powered by a "Ni-MH" type rechargeable battery 2.4V 600mAh. Their circuit wiring are consistent under the requirement of part 68.

The antennas used in base unit and handset are integral, and the test sample is a prototype.

The base unit from Model: iDECT X3 Single, iDECT X3 Triple, iDECT X3 Quad, iDECT X3 Quin, X3CABS-1, X3CABS-2, X3CABS-3, X3CABS-4, X3CABS-5 are the same as the Model: iDECT X3 Twin in hardware aspect. They are only different in number of charger pod(s) and/or handset(s).

The base unit from Model: iDECT X3i Single, iDECT X3i Triple, iDECT X3i Quad, iDECT X3i Quin, X3ICABS-1, X3ICABS-2, X3ICABS-3, X3ICABS-4, X3ICABS-5 are the same as the Model: iDECT X3i Twin in hardware aspect. They are only different in number of charger pod(s) and/or handset(s).

The handset from Model: iDECT X3 Single, iDECT X3 Triple, iDECT X3 Quad, iDECT X3 Quin, iDECT X3i Single, iDECT X3i Twin, iDECT X3i Triple, iDECT X3i Quad, iDECT X3i Quin, X3CABS-1, X3CABS-2, X3CABS-3, X3CABS-4, X3CABS-5, X3ICABS-1, X3ICABS-2, X3ICABS-4, X3ICABS-5 are the same as the Model: iDECT X3 Twin in hardware aspect.

The difference in model number serves as the marketing strategy.

Connection between the base unit and the telephone network is accomplished through the use of USOC RJ11C in the 2-wire loop calling central office line.

### 2.2 Technical Description

The circuit description and digital modulation techniques description are saved as filename: descri.pdf.

Test Report Number: 07202111 Page 10 of 89

### 2.3 Related Submittal(s) Grants

This is an application for Certification of a PUB - Part 15 Unlicensed PCS Base Station, and PUE - Part 15 Unlicensed PCS portable Tx held to ear. The device is also subject to Part 68 Registration.

A Verification report has been prepared for the digital device portion.

### 2.4 Test Methodology

The radiated emission measurements for unintentional radiator and AC power line-conducted emission measurements were performed according to the test procedures specified in ANSI C63.4 (2003). The radiated emission measurements for intentional radiator contained in UPCS device, conducted emission measurements, Listen Before Transmit (LBT) tests, Time Frame and Frequency Stability tests were performed according to the test procedures specified in ANSI C63.17 (2006). All radiated measurements were performed in Open Area Test Sites. Preliminary scans were performed in the Open Area Test Sites only to determine worst case modes. All radiated tests were performed at an antenna to EUT distance of 3 meters, unless stated otherwise in the "Justification Section" of this Application. All other measurements were made in accordance with the procedures in 47 CFR Part 2.

### 2.5 Test Facility

The open area test site and conducted measurement facility used to collect the emission data is located at Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong. This test facility and site measurement data have been fully placed on file with the FCC.

Test Report Number: 07202111 Page 11 of 89

# **EXHIBIT 3 SYSTEM TEST CONFIGURATION**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 12 of 89

### 3.0 **System Test Configuration**

#### 3.1 Justification

For emissions testing, the equipment under test (EUT) was setup to transmit continuously in burst mode with pseudo-random data to simplify the measurement methodology. Care was taken to ensure proper power supply voltages during testing. During testing, all cables (if any) were manipulated to produce worst-case emissions. The handset was powered by a fully charged battery.

For the measurements, the EUT was attached to a plastic stand if necessary and placed on the wooden turntable. If the base unit attached to peripherals, they were connected and operational (as typical as possible).

The signal was maximized through rotation and placement in the three orthogonal axes. The antenna height and polarization were varied during the search for maximum signal level. The antenna height was varied from 1 to 4 meters. Detector function was in peak mode. Radiated emissions are taken at three meters unless the signal level was too low for measurement at that distance. If necessary, a pre-amplifier was used and/or the test was conducted at a closer distance.

The spectrum analyzer resolution bandwidth was approximately 1% of the EUT emission bandwidth, unless otherwise specified.

Radiated emission measurements were performed from the lowest radio frequency signal generated in the device which is greater than 9 kHz to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

As the base unit has 2 antennas, both have been checked. While conducting the test on one of antennas, another one was being disable its transmission. The data in this report represented the worst-case.

Test Report Number: 07202111 Page 13 of 89

### 3.2 Conducted Emission Test Configuration

The setup and equipment setting were made in accordance with ANSI C63.17. The antenna of EUT transmitter was replaced by a coaxial cable. The impendence matching of connection, cable loss and external RF attenuator are taken into account. The EUT was arranged to communicate via a fixed carrier frequency between its transmitter and a companion device. The transmission was configured in burst mode with pseudo-random data as typical as normal operation.

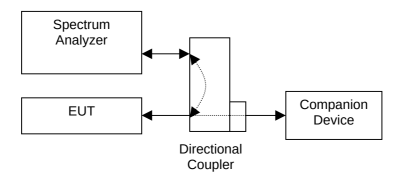


Figure 3.2.1

### 3.3 Conducted Monitoring and Operational Test Configuration

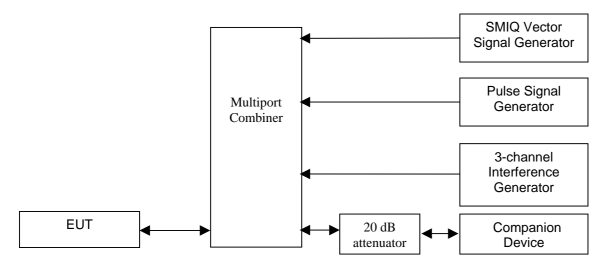


Figure 3.3.1

### 3.4 EUT Exercising Software

The EUT exercise programs (if any) used during radiated and conducted testing was designed to exercise the various system components in a manner similar to a typical use.

Test Report Number: 07202111 Page 14 of 89

### 3.5 Details of EUT and Description of Peripherals

### Details of EUT:

An AC adaptor and/or a battery (provided with the unit) were used to power the device. Their description are listed below.

- (1) Base Unit for Model: iDECT X3 Twin An AC adaptor (100-240VAC to 7.5VDC 480mA, Model: SSA-5W-09US075048F) (Supplied by Client)
- (2) Base Unit for Model: iDECT X3i Twin An AC adaptor (100-240VAC to 7.5VDC 600mA, Model: SSA-5W-09US075060F) (Supplied by Client)
- (3) Extra Charger: An AC adaptor (100-240VAC to 7.5VDC 480mA, Model: SSA-5W-09US075048F) (Supplied by Client)
- (4) Handset: A "Ni-MH" type rechargeable battery (2.4V 600mAh) (Supplied by Client)

### **Description of Peripherals:**

(1) Telecommunication cable with RJ11C connectors (1m, unshielded), terminated (Supplied by Client)

Test Report Number: 07202111 Page 15 of 89

### 3.6 Measurement Uncertainty

When determining of the test conclusion, the Measurement Uncertainty test has been considered.

### 3.7 Equipment Modification

Any modifications installed previous to testing by Binatone Electronics International Ltd. will be incorporated in each production model sold/leased in the United States.

No modifications were installed by Commercial and Electrical Division, Intertek Testing Services Hong Kong Ltd.

All the items listed under section 3.0 of this report are confirmed by:

### Confirmed by:

Leung Wai Leung, Tommy Senior Manager Intertek Testing Services Hong Kong Ltd. Agent for Binatone Electronics International Ltd.

Signature

October 28, 2007 Date

Test Report Number: 07202111 Page 16 of 89

# **EXHIBIT 4 MEASUREMENT RESULTS**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 17 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

### 4.0 Measurement Results

4.1 Antenna Requirement, FCC Rule 15.317:

EUT must meet the antenna requirement of FCC Rule 15.203.

- [x] EUT uses a permanently attached antenna which is considered sufficient to comply with the provisions of this rule. Please refer to Exhibit 5: Internal Photos for more details.
- [ ] EUT uses a unique antenna jack or electrical connector which is considered sufficient to comply with the provisions of this rule. Please refer to Exhibit 5: Internal Photos for more details.
- 4.2 Digital Modulation Techniques, FCC Rule 15.319(b):

All transmissions must use only digital modulation techniques.

The requirements are made in accordance with ANSI C63.17 sub-clause 6.1.4.

#### Attestation:

Please refer to the technical description in section 2.2 or relevant DECT standards for more details.

Test Report Number: 07202111 Page 18 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

### 4.3 Emission Bandwidth, FCC Rule 15.323(a):

Operation shall be contained within the 1920 - 1930 MHz band. The emission bandwidth (B) shall be less than 2.5 MHz and greater than 50 kHz.

Measurements are made in accordance with ANSI C63.17 sub-clause 6.1.3. Test setup is shown in section 3.2 Figure 3.2.1.

### Test Results:

### I. Traffic Carrier - Base Unit - Model: iDECT X3 Twin

Channel	Channel Frequency	Measuring	Measured Emission	Results
	(MHz)	Signal Level	Bandwidth (MHz)	
Lowest	1921.536	26 dB down	1.46	Pass
Highest	1928.448	26 dB down	1.44	Pass

### II. Dummy Carrier - Base Unit - Model: iDECT X3 Twin

Channel	Channel Frequency	Measuring	Measured Emission	Results
	(MHz)	Signal Level	Bandwidth (MHz)	
Lowest	1921.536	26 dB down	1.35	Pass
Highest	1928.448	26 dB down	1.38	Pass

### III. Traffic Carrier - Base Unit - Model: iDECT X3i Twin

Channel	Channel Frequency (MHz)	Measuring Signal Level	Measured Emission Bandwidth (MHz)	Results
Lowest	1921.536	26 dB down	1.50	Pass
Highest	1928.448	26 dB down	1.50	Pass

### IV. Dummy Carrier - Base Unit - Model: iDECT X3i Twin

Channel	Channel Frequency	Measuring	Measured Emission	Results
	(MHz)	Signal Level	Bandwidth (MHz)	
Lowest	1921.536	26 dB down	1.43	Pass
Highest	1928.448	26 dB down	1.36	Pass

Test Report Number: 07202111 Page 19 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

### 4.3 Emission Bandwidth, FCC Rule 15.323(a): - Continued

### III. Traffic Carrier - Handset

Channel	Channel Frequency	Measuring	Measured Emission	Results
	(MHz)	Signal Level	Bandwidth (MHz)	
Lowest	1921.536	26 dB down	1.42	Pass
Highest	1928.448	26 dB down	1.40	Pass

The following test data are used in section 4.22 for monitoring bandwidth measurement.

### I. Traffic Carrier - Base Unit

Channel	Channel Frequency (MHz)	Signal Level	Measured Frequency (MHz)	
		Peak	1921.176000	
		6 dB down	1921.141788	
Lowest	1921.536	O OD OOWII	1921.780511	
		40 dD down	12 dB down	1920.952168
		12 db down	1921.940192	
	Highest 1928.448	Peak 6 dB down	Peak	1928.098000
			1928.053788	
Highest		O UD UOWII	1928.572750	
		12 dB down	1927.914068	
		12 UD UUWII	1928.822251	

Test Report Number: 07202111 Page 20 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

### 4.3 Emission Bandwidth, FCC Rule 15.323(a): - Continued

### II. Dummy Carrier - Base Unit

Channel	Channel Frequency (MHz)	Signal Level	Measured Frequency (MHz)
		Peak	1921.186000
		6 dB down	1921.101868
Lowest		1921.700671	
		40 ID I.	1921.032008
		12 db down	1921.830411
	1928.448	Peak	1928.098000
		C dD davis	1928.013868
Highest		6 dB down	1928.433030
		12 dB down	1927.934028
		12 UD COWN	1928.762371

### III. Traffic Carrier - Handset

Channel	Channel Frequency (MHz)	Signal Level	Measured Frequency (MHz)
		Peak	1921.256000
		6 dB down	1921.221629
Lowest	1921.536	O OD OOWII	1921.800471
		12 dB down	1921.081908
		12 db down	1921.980112
	1928.448	Peak	1928.148000
		C dD dawa	1928.113669
Highest		6 dB down	1928.702491
		12 dB down	1927.963968
		12 UD QUWII	1928.892112

Test Report Number: 07202111 Page 21 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.3 Emission Bandwidth, FCC Rule 15.323(a): - Continued

Please refer to the attached plots for more details:

Base Unit for Model: iDECT X3 Twin Plot B1A1: Lowest Channel 26dB Emission Bandwidth (Traffic Carrier) Plot B1B1: Lowest Channel Test Frequency at -6dB points (Traffic Carrier) Plot B1C1: Lowest Channel Test Frequency at -12dB points (Traffic Carrier) Plot B1D1: Highest Channel 26dB Emission Bandwidth (Traffic Carrier) Plot B1E1: Highest Channel Test Frequency at -6dB points (Traffic Carrier)

Plot B1F1: Highest Channel Test Frequency at -12dB points (Traffic Carrier)

Plot B1G1: Lowest Channel 26dB Emission Bandwidth (Dummy Carrier) Plot B1H1: Lowest Channel Test Frequency at -6dB points (Dummy Carrier)

Plot B1I1: Lowest Channel Test Frequency at -12dB points (Dummy Carrier)

Plot B1J1: Highest Channel 26dB Emission Bandwidth (Dummy Carrier)

Plot B1K1: Highest Channel Test Frequency at -6dB points (Dummy Carrier)

Plot B1L1: Highest Channel Test Frequency at -12dB points (Dummy Carrier)

Base Unit for Model: iDECT X3i Twin

Plot B1A2: Lowest Channel 26dB Emission Bandwidth (Traffic Carrier) Plot B1D2: Highest Channel 26dB Emission Bandwidth (Traffic Carrier) Plot B1G2: Lowest Channel 26dB Emission Bandwidth (Dummy Carrier) Plot B1J2: Highest Channel 26dB Emission Bandwidth (Dummy Carrier)

#### Handset

Plot H1A: Lowest Channel 26dB Emission Bandwidth (Traffic Carrier) Plot H1B: Lowest Channel Test Frequency at -6dB points (Traffic Carrier) Plot H1C: Lowest Channel Test Frequency at -12dB points (Traffic Carrier) Plot H1D: Highest Channel 26dB Emission Bandwidth (Traffic Carrier) Plot H1E: Highest Channel Test Frequency at -6dB points (Traffic Carrier) Plot H1F: Highest Channel Test Frequency at -12dB points (Traffic Carrier)

The plots of emission bandwidth and test frequency are saved as filename: 26bw.pdf

Test Report Number: 07202111 Page 22 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.4 Directional Gain of the Antenna, FCC Rule FCC 15.319(e):

The peak transmit power shall be reduced by the amount in dB that the maximum directional gain of the antenna exceeds 3 dBi.

The requirements are made in accordance with ANSI C63.17 sub-clause 4.3.1.

[×]	Manufacturer	declares	that the	directional	gain	of the	antenna	İS	less	than	or
	equal to 3dBi.	No peak	transmit	power redu	ction	is requ	ired.				

[ ] Manufacturer declares that the directional gain of the antenna is greater than 3dBi. The peak transmit power shall be reduced by \_\_\_\_\_ dB.

Test Report Number: 07202111 Page 23 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

### 4.5 Peak Transmit Power, FCC Rule 15.319(c):

The peak transmit power ( $P_{\text{EUT}}$ ) shall not exceed 100 $\mu$ W multiplied by the square root of the emission bandwidth (B) in Hz or 5 log<sub>10</sub> B-10 dBm. The peak transmit power shall be reduced by the amount in dB that the maximum directional gain of the antenna exceeds 3 dBi.

Measurements are made in accordance with ANSI C63.17 sub-clause 6.1.2. Test setup is shown in section 3.2 Figure 3.2.1. The cable loss and/or external attenuation are included in OFFSET function of spectrum analyzer.

Calculation of Peak Transmit Power Limit ( $P_{max}$ ):

[ 
$$\times$$
 ]  $P_{\text{max}} = 5 \log_{10} B - 10 \text{ dBm}$  when  $G_A \le 3 \text{dBi}$    
[ ]  $P_{\text{max}} = 5 \log_{10} B - 10 \text{ dBm} - (G_A - 3 \text{dBi})$  when  $G_A > 3 \text{dBi}$ 

Where  $G_A = EUT$  Antenna Gain:  $\underline{0}$  dBi for Base Unit for Model: iDECT X3 Twin

0 dBi for Base Unit for Model: iDECT X3i Twin

0 dBi for Handset

### Test Results:

#### I. Traffic Carrier - Base Unit - Model: iDECT X3 Twin

Channel	Channel Frequency	Measured Peak Transmit	Limit	Results
	(MHz)	Power (dBm)	(dBm)	
Lowest	1921.536	19.35	20.82	Pass
Highest	1928.448	19.41	20.79	Pass

### II. Dummy Carrier - Base Unit - Model: iDECT X3 Twin

Channel	Channel Frequency	Measured Peak Transmit	Limit	Results
	(MHz)	Power (dBm)	(dBm)	
Lowest	1921.536	19.35	20.65	Pass
Highest	1928.448	19.38	20.70	Pass

Test Report Number: 07202111 Page 24 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.5 Peak Transmit Power, FCC Rule 15.319(c): - Continued

III. Traffic Carrier - Base Unit - Model: iDECT X3i Twin

Channel	Channel Frequency (MHz)	Measured Peak Transmit Power (dBm)	Limit (dBm)	Results
Lowest	1921.536	19.87	20.88	Pass
Highest	1928.448	19.84	20.88	Pass

### IV. Dummy Carrier - Base Unit - Model: iDECT X3i Twin

Channel	Channel Frequency	Measured Peak Transmit	Limit	Results
	(MHz)	Power (dBm)	(dBm)	
Lowest	1921.536	19.87	20.78	Pass
Highest	1928.448	19.87	20.67	Pass

### V. Traffic Carrier - Handset

Channel	Channel Frequency	Measured Peak Transmit	Limit	Results
	(MHz)	Power (dBm)	(dBm)	
Lowest	1921.536	19.93	20.76	Pass
Highest	1928.448	19.99	20.73	Pass

Please refer to the attached plots for more details:

Base Unit for Model: iDECT X3 Twin

Plot B2A1: Lowest Channel Peak Transmit Power (Traffic Carrier)
Plot B2B1: Highest Channel Peak Transmit Power (Traffic Carrier)
Plot B2C1: Lowest Channel Peak Transmit Power (Dummy Carrier)
Plot B2D1: Highest Channel Peak Transmit Power (Dummy Carrier)

Base Unit for Model: iDECT X3i Twin

Plot B2A2: Lowest Channel Peak Transmit Power (Traffic Carrier)
Plot B2B2: Highest Channel Peak Transmit Power (Traffic Carrier)
Plot B2C2: Lowest Channel Peak Transmit Power (Dummy Carrier)
Plot B2D2: Highest Channel Peak Transmit Power (Dummy Carrier)

Handset:

Plot H2A: Lowest Channel Peak Transmit Power (Traffic Carrier) Plot H2B: Highest Channel Peak Transmit Power (Traffic Carrier)

The plots of peak transmit power are saved as filename: peaktp.pdf

Test Report Number: 07202111 Page 25 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

### 4.6 Power Spectral Density, FCC Rule 15.319(d):

Power spectral density shall not exceed 3 mW (4.8dBm) in any 3 kHz bandwidth as measured with a spectrum analyzer having a resolution bandwidth of 3 kHz.

Measurements are made in accordance with ANSI C63.17 sub-clause 6.1.5. Test setup is shown in section 3.2 Figure 3.2.1.

### Test Results:

### I. Traffic Carrier - Base Unit

Channel	Channel Frequency (MHz)	Measured Power Spectral Density (dBm/3kHz)	Limit (dBm/3 kHz)	Results
Lowest	1921.536	-1.1	4.8	Pass
Highest	1928.448	-1.7	4.8	Pass

### II. Dummy Carrier - Base Unit

Channel	Channel Frequency (MHz)	Measured Power Spectral Density (dBm/3kHz)	Limit (dBm/3 kHz)	Results
Lowest	1921.536	-9.0	4.8	Pass
Highest	1928.448	-7.6	4.8	Pass

### III. Traffic Carrier - Handset

Channel	Channel Frequency (MHz)	Measured Power Spectral Density (dBm/3kHz)	Limit (dBm/3 kHz)	Results
Lowest	1921.536	-6.7	4.8	Pass
Highest	1928.448	-9.0	4.8	Pass

Test Report Number: 07202111 Page 26 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin

4.6 Power Spectral Density, FCC Rule 15.319(d): - Continued

Please refer to the attached plots for more details:

#### Base Unit:

Plot B3A: Lowest Channel Power Spectral Density (Traffic Carrier)
Plot B3B: Highest Channel Power Spectral Density (Traffic Carrier)
Plot B3C: Lowest Channel Power Spectral Density (Dummy Carrier)
Plot B3D: Highest Channel Power Spectral Density (Dummy Carrier)

#### Handset

Plot H3A: Lowest Channel Power Spectral Density (Traffic Carrier) Plot H3B: Highest Channel Power Spectral Density (Traffic Carrier)

The plots of the power spectral density are saved as filename: psd.pdf

Test Report Number: 07202111 Page 27 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

4.7 Automatic Discontinuation of Transmission, FCC Rule 15.319(f):

The EUT shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. These provisions are not intended to preclude transmission of control and signaling information or use of repetitive codes used by certain digital technologies to complete frame or burst intervals.

#### **Test Procedures:**

The following tests simulate the reaction of EUT in case of either absence of information to transmit or operational failure after a connection of its companion device is established. Test setup is shown in section 3.2 Figure 3.2.1.

### Test Descriptions and Results:

#### I. Base Unit:

	Test Descriptions	Reaction of EUT	Results
1	Switch-off companion device	В	Pass
2	On Hook by companion device	В	Pass
3	Remove power from companion device	В	Pass
4	Switch-off EUT	NA	NA
5	On Hook on EUT Side	NA	NA
6	Remove power from EUT	A	Pass

- A Connection is terminated and, transmission ceases.
- B Connection is terminated but EUT transmits control or signaling information.
- C Connection is terminated but companion device transmits control or signaling information.
- NA Not applicable, represents the device does not contain a hook switch or a power off switch
- [x] The manufacturer declares that the EUT can automatically discontinue transmission in case of either absent information to transmit or operational failure. The manufacturer's declaration is saved as filename: declaration.pdf.

Test Report Number: 07202111 Page 28 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

4.7 Automatic Discontinuation of Transmission, FCC Rule 15.319(f): - Continued

#### II. Handset:

	Test Descriptions	Reaction of EUT	Results
1	Switch-off companion device	NA	NA
2	On Hook by companion device	NA	NA
3	Remove power from companion device	Α	Pass
4	Switch-off EUT	С	Pass
5	On Hook on EUT Side	С	Pass
6	Remove power from EUT	С	Pass

- A Connection is terminated and, transmission ceases.
- B Connection is terminated but EUT transmits control or signaling information.
- C Connection is terminated but companion device transmits control or signaling information.
- NA Not applicable, represents the device does not contain a hook switch or a power off switch
- [x] The manufacturer declares that the EUT can automatically discontinue transmission in case of either absent information to transmit or operational failure. The manufacturer's declaration is saved as filename: declaration.pdf

Test Report Number: 07202111 Page 29 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.8 Unwanted Emission Inside the Sub-Band, FCC Rule 15.323(d):

Emissions inside the sub-band must comply with the following emission mask:

- 1. In the bands between 1*B* and 2*B* measured from the center of the emission bandwidth, emission shall be at least 30 dB below the permitted peak transmit power; i.e.-9.5 dBm
- 2. In the bands between 2B and 3B measured from the center of the emission bandwidth, emission shall be at least 50 dB below the permitted peak transmit power; i.e. -29.5 dBm
- 3. In the bands between 3B and the band edge, emission shall be at least 60 dB below the permitted peak transmit power. i.e. -39.5 dBm

Where B = emission bandwidth in Hz

Measurements are made in accordance with ANSI C63.17 sub-clause 6.1.6.1. Test setup is shown in section 3.2 Figure 3.2.1.

#### Test Results:

I. Traffic Carrier - Base Unit - Model: iDECT X3 Twin & iDECT X3i Twin

Channel	Channel Frequency (MHz)	Results	
Lowest	1921.536	Pass	
Highest	1928.448	Pass	

II. Dummy Carrier - Base Unit - Model: iDECT X3 Twin & iDECT X3i Twin

Channel	Channel Frequency (MHz)	Results	
Lowest	1921.536	Pass	
Highest 1928.448		Pass	

#### III. Traffic Carrier - Handset

Channel	Channel Frequency (MHz)	Results	
Lowest	1921.536	Pass	
Highest	1928.448	Pass	

Test Report Number: 07202111 Page 30 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.8 Unwanted Emission Inside the Sub-Band, FCC Rule 15.323(d): - Continued

Please refer to the attached plots for more details:

Base Unit for Model: iDECT X3 Twin

Plot B4A1: Lowest Channel Unwanted Emission Inside the Sub-Band (Traffic Carrier)
Plot B4B1: Highest Channel Unwanted Emission Inside the Sub-Band (Traffic Carrier)
Plot B4C1: Lowest Channel Unwanted Emission Inside the Sub-Band (Dummy Carrier)
Plot B4D1: Highest Channel Unwanted Emission Inside the Sub-Band (Dummy Carrier)

Base Unit for Model: iDECT X3i Twin

Plot B4A2: Lowest Channel Unwanted Emission Inside the Sub-Band (Traffic Carrier) Plot B4B2: Highest Channel Unwanted Emission Inside the Sub-Band (Traffic Carrier) Plot B4C2: Lowest Channel Unwanted Emission Inside the Sub-Band (Dummy Carrier) Plot B4D2: Highest Channel Unwanted Emission Inside the Sub-Band (Dummy Carrier)

#### Handset:

Plot H4A: Lowest Channel Unwanted Emission Inside the Sub-Band (Traffic Carrier) Plot H4B: Highest Channel Unwanted Emission Inside the Sub-Band (Traffic Carrier)

The plots of the unwanted emission inside the sub-band are saved as filename: inband.pdf

Test Report Number: 07202111 Page 31 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.9 Emissions Outside the Sub-Band, FCC Rule 15.323(d):

Emissions outside the sub-band shall be attenuated below a reference power of 112 mW (20.5 dBm) as follows:

- 1. 30 dB between the band edge and 1.25 MHz above or below the band;
- 2. 50 dB between 1.25 and 2.5 MHz above or below the band; and
- 60 dB at 2.5 MHz or greater above or below the band, or shall not exceed the limits of FCC Rule 15.209.

Example: Calculation of Limit for emissions between the band edge and 1.25 MHz (1920.000 – 1918.750 MHz)

The emissions shall not exceed the Limit: 20.5 dBm - 30 dB = -9.5 dBm

Measurements are made in accordance with ANSI C63.17 sub-clause 6.1.6.2. As EUT has non-detachable antenna(s), radiated emissions test method is used for out-of-band emissions tests. Emissions that are directly caused by digital circuits in the transmit path and transmitter portion are measured. Test setup and procedures are described in section 3.2 Figure 3.2.1.

#### Test Results:

### Base Units & Handset:

Channel	Carrier Frequency (MHz)	Measured Band (MHz)	Limit (dBm)	Results
	1921.536	1920.000 - 1918.750	-9.5	Pass
Lowest		1918.750 - 1917.500	-29.5	Pass
		0.009 - 1917.500 & 1932.500 - 19300.000	-39.5	Pass
	1928.448	1930.000 - 1931.250	-9.5	Pass
Highest		1931.250 - 1932.500	-29.5	Pass
		0.009 - 1917.500 & 1932.500 - 19300.000	-39.5	Pass

Please refer to the section 4.9.1 to 4.9.4 for more details.

Test Report Number: 07202111 Page 32 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin, iDECT X3i Twin

Mode: Transmission

4.9.1 Radiated Emissions Configuration Photographs:

Worst Case Radiated Emission at

Base Unit for iDECT X3 Twin - 3856.896 MHz

Base Unit for iDECT X3i Twin - 7713.792 MHz

Handset: 3856.896 MHz

The worst case radiated emission configuration photographs are saved as filename: config photos.doc

Test Report Number: 07202111 Page 33 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin, iDECT X3i Twin

Mode: Transmission

#### 4.9.2 Radiated Emissions Data:

Data are included of the worst case configuration (the configuration which resulted in the highest emission levels). A sample calculation, configuration photographs and data tables of the emissions are included. All measurements were performed with peak detection unless otherwise specified.

The data in tables 1 to 9 list the significant emission frequencies, the limit and the margin of compliance.

### Judgement:

Base Unit for Model: iDECT X3 Twin - Passed by 5.8 dB margin

Base Unit for Model: iDECT X3i Twin - Passed by 8.7 dB margin

Handset: Passed by 6.2 dB margin

**TEST ENGINEER:** 

Ven Git

Signature

Ken Sit, Supervisor

Typed/Printed Name

October 28, 2007

Date

Test Report Number: 07202111 Page 34 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin Mode: Transmission

Table 1 - Base Unit

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

### **Lowest Channel**

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	1919.825	-42.8	-9.5	-33.3
V	1918.524	-50.9	-29.5	-21.4
V	1917.326	-52.0	-39.5	-12.5
Н	3843.072	-45.9	-39.5	-6.4
Н	5764.608	-48.1	-39.5	-8.6
Н	7686.144	-48.9	-39.5	-9.4
Н	9607.680	-50.2	-39.5	-10.7

### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 35 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin Mode: Transmission

Table 2 - Base Unit

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

# **Highest Channel**

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	1930.245	-43.1	-9.5	-33.6
V	1931.384	-51.0	-29.5	-21.5
V	1933.526	-52.0	-39.5	-12.5
Η	3856.896	-45.3	-39.5	-5.8
Н	5785.344	-48.0	-39.5	-8.5
Н	7713.792	-49.0	-39.5	-9.5
Н	9642.240	-49.9	-39.5	-10.4

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 36 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin

Mode: Talking

Table 3, Base Unit

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	41.582	-67.8	-39.5	-28.3
Н	83.092	-66.0	-39.5	-26.5
Н	124.635	-64.8	-39.5	-25.3
Н	165.492	-64.0	-39.5	-24.5
Н	207.085	-64.2	-39.5	-24.7
Н	249.385	-65.4	-39.5	-25.9

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 37 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3i Twin Mode: Transmission

Table 4 - Base Unit

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

#### **Lowest Channel**

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	1919.830	-45.2	-9.5	-35.7
V	1918.050	-51.4	-29.5	-21.9
V	1917.400	-55.2	-39.5	-15.7
V	3843.072	-56.8	-39.5	-17.3
V	5764.608	-54.3	-39.5	-14.8
V	7686.144	-48.7	-39.5	-9.2
V	9607.680	-52.2	-39.5	-12.7
V	11529.216	-52.4	-39.5	-12.9

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 38 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3i Twin Mode: Transmission

Table 5 - Base Unit

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

# **Highest Channel**

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	1930.800	-43.9	-9.5	-34.4
V	1931.280	-53.1	-29.5	-23.6
V	1932.600	-55.2	-39.5	-15.7
V	3856.896	-57.4	-39.5	-17.9
V	5785.344	-54.1	-39.5	-14.6
V	7713.792	-48.2	-39.5	-8.7
V	9642.240	-53.5	-39.5	-14.0
V	11570.688	-52.7	-39.5	-13.2

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 39 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3i Twin

Mode: Talking

Table 6, Base Unit

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	31.109	-68.5	-39.5	-29.0
V	54.844	-67.4	-39.5	-27.9
V	62.211	-64.9	-39.5	-25.4
Н	114.044	-64.4	-39.5	-24.9
Н	124.416	-64.8	-39.5	-25.3
Н	134.784	-64.9	-39.5	-25.4
Н	186.630	-67.4	-39.5	-27.9
Н	217.724	-68.0	-39.5	-28.5
Н	259.194	-68.4	-39.5	-28.9

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 40 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin Mode: Transmission

Table 7 - Handset

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

#### **Lowest Channel**

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	1919.825	-48.4	-9.5	-38.9
V	1918.524	-50.4	-29.5	-20.9
V	1917.326	-52.0	-39.5	-12.5
Η	3843.072	-45.9	-39.5	-6.4
Η	5764.608	-48.1	-39.5	-8.6
Н	7686.144	-49.0	-39.5	-9.5
Н	9607.680	-50.2	-39.5	-10.7

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 41 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin Mode: Transmission

Table 8 - Handset

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

# **Highest Channel**

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	1930.245	-48.3	-9.5	-38.8
V	1931.384	-50.3	-29.5	-20.8
V	1933.548	-52.1	-39.5	-12.6
Η	3856.896	-45.7	-39.5	-6.2
Н	5785.344	-47.8	-39.5	-8.3
Н	7713.792	-48.9	-39.5	-9.4
Н	9642.240	-50.0	-39.5	-10.5

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 42 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin

Mode: Talking

Table 9, Handset

# Radiated Emissions Data Pursuant To FCC Part 15 Section 15.323 (d) Emissions Requirements

Polari	Frequency	Emission Level	Limit	Margin
-zation		at 3m		
	(MHz)	(dBm)	(dBm)	(dB)
V	41.546	-67.5	-39.5	-28.0
Н	83.092	-65.8	-39.5	-26.3
Н	124.638	-63.8	-39.5	-24.3
Н	166.184	-64.2	-39.5	-24.7
Н	207.730	-64.8	-39.5	-25.3
Н	249.276	-64.9	-39.5	-25.4

#### NOTES:

- 1. Peak detector is used for the emission measurement.
- 2. All measurements were made at 3 meters.
- 3. Negative value in the margin column shows emission below limit.

Test Report Number: 07202111 Page 43 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

## 4.9.3 Field Strength Calculation

The field strength is calculated by adding the reading on the Spectrum Analyzer to the factors associated with preamplifiers (if any), antennas, cables, pulse desensitization and average factors (when specified limit is in average and measurements are made with peak detectors). A sample calculation is included below.

Where  $FS = Field Strength in dB\mu V/m$ 

RA = Receiver Amplitude (including preamplifier) in  $dB\mu V$ 

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB AG = Amplifier Gain in dB

PD = Pulse Desensitization in dB

AV = Average Factor in -dB

In the radiated emission table which follows, the reading shown on the data table may reflect the preamplifier gain. An example of the calculations, where the reading does not reflect the preamplifier gain, follows:

$$FS = RA + AF + CF - AG + PD + AV$$

#### Example

Assume a receiver reading of 62.0 dB $_{\mu}V$  is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29.0 dB is subtracted. The pulse desensitization factor of the spectrum analyzer is 0.0 dB, and the resultant average factor is -10.0 dB. The net field strength for comparison to the appropriate emission limit is 32.0 dB $_{\mu}V/m$ . This value in dB $_{\mu}V/m$  is converted to its corresponding level in  $_{\mu}V/m$ .

RA = 62.0 dBuV

AF = 7.4 dB

CF = 1.6 dB

 $AG = 29.0 \, dB$ 

PD = 0.0 dB

AV = -10 dB

 $FS = 62.0 + 7.4 + 1.6 - 29.0 + 0.0 + (-10.0) = 32.0 \, dB\mu V/m$ 

Level in mV/m = Common Antilogarithm [(32.0 dB $\mu$ V/m)/20] = 39.8  $\mu$ V/m

Test Report Number: 07202111 Page 44 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.10 AC Power Lines Conducted Emissions from Transmitter portion of EUT, FCC Rule 15.315:

The AC power lines conducted emission shall not exceed the limits of FCC Rule 15.207.

Measurements are made in accordance with ANSI C63.4 sub-clause 7. Emissions that are directly caused by digital circuits in the transmit path and transmitter portion are measured.

- Not applicable EUT is only powered by battery for operation.
- [x] EUT connects to AC power lines. Emission Data are listed in following pages. Please refer to the section 4.10.1 to 4.10.2 for more details.

Test Report Number: 07202111 Page 45 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin, iDECT X3i Twin

Mode: Handset Talking with Base Unit Charging

4.10.1 AC Power Lines Conducted Emissions Configuration Photographs:

Worst Case AC Power Line Conducted Emission at

Base Unit for Model: iDECT X3 Twin - 8.085 MHz

Base Unit for Model: iDECT X3i Twin - 0.360 MHz

The worst case AC power Line conducted emission configuration photographs are saved as filename: config photos.doc

Test Report Number: 07202111 Page 46 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin, iDECT X3i Twin

Mode: Handset Talking with Base Unit Charging

#### 4.10.2 AC Power Line Conducted Emissions Data:

The data on the following pages list the significant emission frequencies, the limit, and the margin of compliance.

#### Judgment:

Base Unit for Model: iDECT X3 Twin - Passed by 16.2 dB margin

Base Unit for Model: iDECT X3i Twin - Passed by 11.6 dB margin

Handset: Passed by more than 20 dB margin

The worst case AC power line conducted emission data are saved as filename: conduct.pdf

#### **TEST ENGINEER:**

Len Sit

Signature

Ken Sit, Supervisor

Typed/Printed Name

October 28, 2007

Date

Test Report Number: 07202111 Page 47 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.11 Radiated Emissions from Computing Device Peripheral Portion of EUT, FCC Rule 15.109(a):

EUT includes computing device peripheral circuitry and is subject to the requirements of FCC Part 15 Subpart B. The radiated emission shall not exceed the limits of FCC Rule 15.109(a).

Measurements are made in accordance with ANSI C63.4 sub-clause 8 and section 3.1. Radiated emissions shall be measured with EUT operating in typical operation modes. The spectrum analyzer resolution bandwidth was 100 kHz or greater for frequencies below 1000 MHz.

[ x ]	Not applicable – No computing device peripheral
[ ]	The computing device peripheral portion of EUT is subject to FCC Part 15 Subpart B, Certification. Please refer to the section 4.11.1 for more details.
[ ]	The computing device peripheral portion of EUT is subject to FCC Part 15 Subpart B, DoC. Emission Data are included in the separated DoC report.

Test Report Number: 07202111 Page 48 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.12 AC Power Lines Conducted Emissions from Computing Device Peripheral Portion of EUT, FCC Rule 15.107(a):

EUT includes computing device peripheral and is subject to the requirements of FCC Part 15 Subpart B. The AC power lines conducted emission shall not exceed the limits of FCC Rule 15.107(a).

Measurements are made in accordance with ANSI C63.4 sub-clause 7. Conducted emissions shall be measured with EUT operating in typical operation modes.

[×]	Not applicable – No computing device peripheral
]	The computing device peripheral portion of EUT is subject to FCC Part 15 Subpart B, Certification. Please refer to the section 4.12.1 for more details.
[ ]	The computing device peripheral portion of EUT is subject to FCC Part 15 Subpart B, DoC. Emission Data are included in the separated DoC report.

Test Report Number: 07202111 Page 49 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.13 Radio Frequency Radiation Exposure, FCC Rule 15.319(i):

EUT is subject to the radio frequency exposure requirements specified in FCC Rule §§ 1.1307(b), 2.1091 and 2.1093. It shall be considered to operate in a "general population / uncontrolled" environment.

- [ x ] Handset Unit: EUT was evaluated for Specific Absorption Rate (SAR) evaluation compliance according to OET Bulletin 65, Supplement C (Edition 01-01). It is in compliance with the SAR evaluation requirements. The caution statement specified in the user manual. A SAR test report was submitted at the same time and saved as SAR report 1 of 2.pdf and SAR report 2 of 2.pdf
- [x] Base Unit: EUT was evaluated for Maximum Permissible Exposure (MPE) evaluation compliance according to OET Bulletin 65, Supplement C (Edition 01-01). The evaluation calculation results are saved as filename: RF exposure info.pdf.

Test Report Number: 07202111 Page 50 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

- 4.14 Frame Repetition Stability, FCC Rule 15.323(e):
- [ ] EUT implements Time Division Duplex (TDD) in order to support duplex connection on a given frequency carrier shall maintain a frame repetition rate whereby 3 X the standard deviation of the frequency stability shall not exceed 50 ppm, not including a shift of the mean.
- [x] EUT uses Time Division Multiple Access (TDMA) in order to support multiple communication links on a given frequency carrier shall maintain a frame repetition rate whereby 3 X standard deviation of the frequency stability shall not exceed 10 ppm, not including a shift of the mean.

Measurements are made in accordance with ANSI C63.17 sub-clause 6.2.2. Test setup is shown in section 3.2 Figure 3.2.1. A spectrum analyzer measures the time duration between rising edges of two consecutive frames over a time period of at least 1000 frame periods. These measurement values are used to compute the 3 X standard deviation of the frequency stability.

#### Test Results:

#### I. Base Unit:

Maximum Frame Repetition Stability	Limit (ppm)	Results
(ppm)		
0.04	10	Pass

#### II. Handset:

Maximum Frame Repetition Stability (ppm)	Limit (ppm)	Results
0.10	10	Pass

Test Report Number: 07202111 Page 51 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

## 4.15 Frame Period and Jitter, FCC Rule 15.323(e):

The frame period (a set of consecutive time slots in which the position of each time slot can be identified by reference to a synchronizing source) of EUT operating in these sub-bands shall be 20 ms or 10 ms/X where X is a positive whole number.

The jitter (time-related, abrupt, spurious variations in the duration of the frame interval) introduced at the two ends of such a communication link shall not exceed 25  $\mu$ s for any two consecutive transmissions. Transmissions shall be continuous in every time and spectrum window during the frame period defined for EUT.

Measurements are made in accordance with ANSI C63.17 sub-clause 6.2.3. Test setup is shown in section 3.2 Figure 3.2.1. A spectrum analyzer measures the time duration between the rising edges of two consecutive frames. The measurements are taken over 100,000 frames. These measurement values are used to compute mean value and the difference between any two consecutive frame periods. The mean value is the frame period.

#### Test Results:

#### I. Jitter - Base Unit

Measured Maximum Jitter (μs)	Limit (μs)	Results
-0.1381	±25	Pass

#### II. Jitter - Handset

Measured Maximum Jitter (μs)	Limit (μs)	Results
-1.0030	±25	Pass

Test Report Number: 07202111 Page 52 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

#### 4.16 Carrier Frequency Stability, FCC Rule 15.323(f):

The carrier frequency stability of EUT shall be maintained within +/-10 ppm at the following conditions:

- 1. Over 1 hour at nominal supply voltage and a temperature of +20 °C;
- 2. Over a variation in the primary supply voltage of 85 % to 115 % of nominal supply voltage at a temperature of +20 °C. This test does not apply to an EUT that is only powered by battery for operation;
- 3. Over a temperature variation of -20 °C to +50 °C or at extreme temperatures as declared by manufacturer, and at nominal supply voltage.

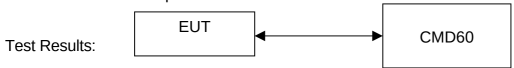
#### For Base Unit:

The nominal supply voltage: <u>120</u> VAC and the extreme temperatures of -20°C to +50°C are declared by manufacturer.

#### For Handset:

The nominal supply voltage: <u>2.4</u> VDC and the extreme temperatures of -20°C to +50°C are declared by manufacturer.

Measurements are made in accordance with ANSI C63.17 sub-clause 6.2.1 The EUT and CMD60 is connected with shielded coaxial cable. The EUT is controlled by DECT Radio Communication Tester, CMD60, to use a fixed frequency channel during test as well as record the frequency offset. The transmission of EUT is in burst mode with pseudorandom data. Test setup is shown as follows.



I. Carrier Frequency Stability over time - Base Unit

Supply Voltage	Temperature (°C)	Measured Frequency Offset Over an hour (ppm)		Limit (ppm)	Results
	,	Max.	Min.	(11)	
Nominal	+20°C	2.31	-1.85	±10	Pass

# II. Carrier Frequency Stability over time – Handset

Supply Voltage	Temperature (°C)	Measured Frequency Offset Over an hour (ppm)		Limit (ppm)	Results
		Max. Min.			
Nominal	+20°C	0.56	-1.00	±10	Pass

Test Report Number: 07202111 Page 53 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin

# 4.16 Carrier Frequency Stability, FCC Rule 15.323(f): - Continued

# III. Carrier Frequency Stability over Power Supply Voltage - Base Unit

Supply Voltage	Temperature (°C)	Measured Frequency Offset (ppm)	Limit (ppm)	Results
85%	+20°C	-2.88	±10	Pass
115%	+20°C	3.87	±10	Pass

# IV. Carrier Frequency Stability over Temperature - Base Unit

Supply Voltage	Temperature (°C)	Measured Frequency Offset (ppm)	Limit (ppm)	Results
Nominal	-20°C	-7.56	±10	Pass
Nominal	+50°C	-9.12	±10	Pass

# V. Carrier Frequency Stability over Temperature - Handset

Supply	Temperature	Measured Frequency Offset	Limit	Results
Voltage	(°C)	(ppm)	(ppm)	
Nominal	-20°C	7.31	±10	Pass
Nominal	+50°C	-5.67	±10	Pass

Test Report Number: 07202111 Page 54 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

## 4.17 Monitoring Threshold:

Monitoring threshold can be relaxed according to FCC Rule 15.323(c)(9). EUT that has a power output lower than the maximum permitted under FCC Rule 15.319(c) may increase their monitoring detection threshold by one decibel for each one decibel that the transmitter power is below the maximum permitted.

Calculation of Monitoring Threshold Limit:

Monitoring Threshold (7)  $\leq$  -174 + 10 log<sub>10</sub> B + M +  $P_{\text{max}}$  -  $P_{\text{EUT}}$  dBm  $\leq$  15 log<sub>10</sub> B - 184 + M -  $P_{\text{EUT}}$  dBm

Where B = Measured Occupied Bandwidth of Base Unit for Model: iDECT X3Twin - 1.35 x10<sup>6</sup> Hz

B = Measured Occupied Bandwidth of Base Unit for Model: iDECT
 X3i Twin - 1.36 x10<sup>6</sup> Hz

B = Measured Occupied Bandwidth of Handset:  $1.40 \times 10^6 \text{ Hz}$ 

 $M = 30 \text{ dB for Lower Monitoring Threshold } (T_L), \text{ or}$ = 50 dB for Upper Monitoring Threshold  $(T_U)$ 

 $P_{\text{max}} = 5 \log_{10} B - 10 \text{ dBm}$ 

P<sub>EUT</sub> = Measured Peak Transmit Power of Base Unit for Model: iDECT X3 Twin - 19.35 dBm

= Measured Peak Transmit Power of Base Unit for Model: iDECT

<sup>reut</sup> X3i Twin - 19.87 dBm

 $P_{\text{EUT}}$  = Measured Peak Transmit Power of Handset: <u>19.99</u> dBm

Calculated Monitoring Threshold Limits:

#### I. Base Unit - Model: iDECT X3 Twin

Lower Monitoring Threshold (T <sub>L</sub> ) in dBm	-81.4
Upper Monitoring Threshold ( $T_U$ ) in dBm	-61.4

#### II. Base Unit - Model: iDECT X3i Twin

Lower Monitoring Threshold (T <sub>L</sub> ) in dBm	-81.9
Upper Monitoring Threshold ( $T_U$ ) in dBm	-61.9

#### III. Handset

Lower Monitoring Threshold (T <sub>L</sub> ) in dBm	-81.8
Upper Monitoring Threshold ( $T_U$ ) in dBm	-61.8

Test Report Number: 07202111 Page 55 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

- 4.17.1 Lower Monitoring Threshold, FCC Rule 15.323(c)(2):
- [x] Not applicable EUT which supports at least of 40 duplex system access channels and implements Least Interfered Channel (LIC) algorithm is permitted to use an upper monitoring threshold. Please refer to the section 4.17.2 for more details.
- [ ] The lower monitoring threshold must not be more than 30 dB above the thermal noise power for a bandwidth equivalent to the emission bandwidth used by EUT.

Measurements are made in accordance with ANSI C63.17 sub-clause 7.3.1(b). Test setup is shown in section 3.3 Figure 3.3.1. The test is performed on the carrier closest to center of the band. RF signal generators apply uniform CW interference on all EUT carriers each at level  $T_L$  + 10 dB. Then, the interference level is reduced uniformly on all carriers until the EUT can transmit. The interference level shall be lower than or equal to the threshold limit.

#### Test Results:

I. Base Unit - Model: iDECT X3 Twin

Measured Maximum Interference Level (dBm)	Adjusted Lower Monitoring Threshold Limit (dBm)	Results
NA	-81.4	NA

#### II. Base Unit - Model: iDECT X3i Twin

Measured Maximum Interference Level	Adjusted Lower Monitoring	Results
(dBm)	Threshold Limit (dBm)	
NA	-81.9	NA

#### III. Handset

Measured Maximum Interference Level (dBm)	Adjusted Lower Monitoring Threshold Limit (dBm)	Results
NA	-81.8	NA

#### NA - Not Applicable

Test Report Number: 07202111 Page 56 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

- 4.17.2 Least Interfered Channel, LIC, FCC Rule 15.323(c)(5):
- Not implemented EUT met lower monitoring threshold requirements. Please refer to the section 4.17.1 for more details
- [x] If access to spectrum is not available as determined by section 4.17.1 and a minimum of 40 duplex system access channels are defined for the EUT, the time and spectrum windows with the lowest power level below a monitoring threshold of 50 dB above the thermal noise power determined for the emission bandwidth may be accessed

Number of duplex channels per frequency channel  $= \underline{12}$ Number of frequency channel  $= \underline{5}$ Total Duplex Channels  $= \underline{60}$ 

Hence, the time and spectrum windows below upper monitoring threshold may be accessed.

## 4.17.2.1 Upper Monitoring Threshold, FCC Rule 15.323(c)(5):

Measurements are made in accordance with ANSI C63.17 sub-clause 7.3.2(b). Test setup is shown in section 3.3 Figure 3.3.1. The test is performed on the carrier closest to center of the band. RF signal generators apply uniform CW interference on all EUT carriers each at level  $T_U$  + 10 dB. Then, the interference level is reduced uniformly on all carriers until the EUT can transmit. The interference level shall be lower than or equal to the threshold limit.

#### Test Results:

I. Base Unit - Model: iDECT X3 Twin

Measured Maximum Interference Level (dBm)	Upper Monitoring Threshold Limit (dBm)	Results
-67.4	-61.4	Pass

#### II. Base Unit - Model: iDECT X3i Twin

Measured Maximum Interference Level (dBm)	Upper Monitoring Threshold Limit (dBm)	Results
NA	-61.9	NA

Test Report Number: 07202111 Page 57 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin

4.17.2 Least Interfered Channel, LIC, FCC Rule 15.323(c)(5): - Continued

#### III. Handset:

Measured Maximum Interference Level (dBm)	Upper Monitoring Threshold Limit (dBm)	Results
-66.8	-61.8	Pass

## NA - Not Applicable

### 4.17.2.2 Least Interfered Channel (LIC) Selection, FCC Rule 15.323(c)(5):

The criteria are specified in section 4.17.2. In addition, the power measurement resolution for this comparison must be accurate to within 6 dB.

Measurements are made in accordance with ANSI C63.17 sub-clause 7.3.3. Test setup is shown in section 3.3 Figure 3.3.1. RF signal generators apply uniform CW interference on all EUT carriers except two carriers (designated  $f_1$  and  $f_2$ ), each at level  $T_{U.}$  EUT can only transmit on these two carriers.

# Test Descriptions and Results:

#### I. LIC Procedure - Base Unit:

	Test Descriptions	EUT transmits on	Results
1	Apply interference on $f_1$ at level $T_L + 7$ dB. Apply interference on $f_2$ at level $T_L$ . Initiate transmission. Verify transmission on $f_2$ . Terminate transmission. Repeat 5 times.	f <sub>2</sub>	Pass
2	Apply interference on $f_1$ at level $T_L$ . Apply interference on $f_2$ at level $T_L + 7$ dB. Initiate transmission. Verify transmission on $f_1$ . Terminate transmission. Repeat 5 times.	<i>f</i> <sub>1</sub>	Pass
3	Apply interference on $f_1$ at level $T_L + 1$ dB. Apply interference on $f_2$ at level $T_L - 6$ dB. Initiate transmission. Verify transmission on $f_2$ . Terminate transmission. Repeat 5 times.	f <sub>2</sub>	Pass
4	Apply interference on $f_1$ at level $T_L$ - 6 dB. Apply interference on $f_2$ at level $T_L$ + 1 dB. Initiate transmission. Verify transmission on $f_1$ . Terminate transmission. Repeat 5 times.	<i>f</i> <sub>1</sub>	Pass

Test Report Number: 07202111 Page 58 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

4.17.2.2 Least Interfered Channel (LIC) Selection, FCC Rule 15.323(c)(5): - Continued

# II. LIC Procedure - Handset:

	Test Descriptions	EUT transmits on	Results
1	Apply interference on $f_1$ at level $T_L$ + 7 dB. Apply interference on $f_2$ at level $T_L$ . Initiate transmission. Verify transmission on $f_2$ . Terminate transmission. Repeat 5 times.	f <sub>2</sub>	Pass
2	Apply interference on $f_1$ at level $T_L$ . Apply interference on $f_2$ at level $T_L + 7$ dB. Initiate transmission. Verify transmission on $f_1$ . Terminate transmission. Repeat 5 times.	<i>f</i> <sub>1</sub>	Pass
3	Apply interference on $f_1$ at level $T_L + 1$ dB. Apply interference on $f_2$ at level $T_L - 6$ dB. Initiate transmission. Verify transmission on $f_2$ . Terminate transmission. Repeat 5 times.	f <sub>2</sub>	Pass
4	Apply interference on $f_1$ at level $T_L$ - 6 dB. Apply interference on $f_2$ at level $T_L$ + 1 dB. Initiate transmission. Verify transmission on $f_1$ . Terminate transmission. Repeat 5 times.	<i>f</i> <sub>1</sub>	Pass

Test Report Number: 07202111 Page 59 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

#### 4.17.2.3 Least Interfered Channel (LIC) Confirmation, FCC Rule 15.323(c)(5):

EUT utilizing the provision of FCC Rule 15.323(c)(5) must have monitored all access channels defined for its system within the last 10 s and must verify, within the 20 ms (40 ms for EUT designed to use a 20 ms frame period) immediately preceding actual channel access that the detected power of the selected time and spectrum windows is no higher than the previously detected value.

Measurements are made in accordance with ANSI C63.17 sub-clause 7.3.4. This test is performed in section 4.18.

#### Results:

The tests are reported in section 4.18.

### 4.17.2.4 Maximum Spectrum Occupancy, FCC Rule 15.323(c)(5):

No EUT or group of co-operating EUTs located within 1 meter of each other shall during any frame period occupy more than 6 MHz of aggregate bandwidth, or alternatively, more than one third of the time and spectrum windows defined by the EUT.

#### Attestation:

According to the technical description provided, the total number of the time and spectrum windows defined by the system is 5\*12 = 60

During any frame period, the maximum number of time and spectrum windows occupied by the system will be 12, which is less than one third of the time and spectrum windows defined by the system.

Test Report Number: 07202111 Page 60 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

#### 4.18 Monitoring Time, FCC Rule 15.323(c)(1):

Immediately prior to initiating transmission, EUT must monitor the combined time and spectrum windows in which they intend to transmit for a period of at least 10 ms for EUT designed to use a 10 ms or shorter frame period, or at least 20 ms for EUT designed to use a 20 ms frame period.

Measurements are made in accordance with ANSI C63.17 sub-clause 7.3.4. Test setup is shown in section 3.3 Figure 3.3.1. RF signal generators apply uniform CW interference on all system carriers except two carriers (designated  $f_1$  and  $f_2$ ), each at level  $T_U$ . EUT can only transmit on these two carriers.

## Test Descriptions and Results:

#### I. Base Unit:

	Test Descriptions	EUT transmits on	Results
1	Apply interference on $f_1$ at level $T_0$ , and no interference on $f_2$ .  Initiate transmission. Verify transmission on $f_2$ .  Then, terminate transmission.	f <sub>2</sub>	Pass
2	Apply interference on $f_2$ at level $T_0$ , and remove interference from $f_1$ immediately. Also immediately initiate transmission but is at least 20 ms after interference on $f_2$ is applied. Verify transmission on $f_1$ .	<i>f</i> <sub>1</sub>	Pass

#### II. Handset:

	Test Descriptions	EUT transmits on	Results
1	Apply interference on $f_1$ at level $T_U$ , and no interference on $f_2$ . Initiate transmission. Verify transmission on $f_2$ . Then, terminate transmission.	f <sub>2</sub>	Pass
2	Apply interference on $f_2$ at level $T_U$ , and remove interference from $f_1$ immediately. Also immediately initiate transmission but is at least 20 ms after interference on $f_2$ is applied. Verify transmission on $f_1$ .	<i>f</i> <sub>1</sub>	Pass

Test Report Number: 07202111 Page 61 of 89

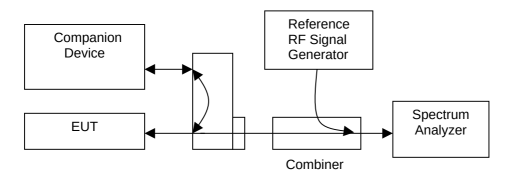
Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

## 4.19 Maximum Transmit Period, FCC Rule 15.323(c)(3):

If no signal above the threshold level is detected, transmission may commence and continue with the same emission bandwidth in the monitored time and spectrum windows without further monitoring. However, occupation of the same combined time and spectrum windows by a EUT or group of co-operating EUTs continuously over a period of time longer than 8 hours is not permitted without repeating the access criteria.

EUT establishes a communication channel with its companion device, which occupies the duplex pair combined time and spectrum windows. Reference RF signal generator synchronized with the sample and then generated a pulse as a time frame reference. The centre frequency of spectrum analyzer was set to the carrier frequency and the SPAN was set to ZERO. The spectrum analyzer was used to monitor the time (reference to the time signal) and spectrum of the communication channel. The occupied time or spectrum of the communication channel shall be changed over a period of time no longer than 8 hours. For a EUT with a frame period of 10/X ms, no more than 2,880,000 X frames should be transmitted without a break.

Test setup is shown as follows:



#### Test Results:

#### I. Base Unit:

Measured Maximum Transmission Duration	Limit	Results
(seconds)	(seconds)	
2460	28,800	Pass

#### II. Handset:

Measured Maximum Transmission Duration (seconds)	Limit (seconds)	Results
2460	28,800	Pass

Test Report Number: 07202111 Page 62 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

## 4.20 System Acknowledgement, FCC Rule 15.323(c)(4):

Once access to specific combined time and spectrum windows is obtained an acknowledgment from a system participant must be received by the initiating transmitter within one second or transmission must cease. Periodic acknowledgments must be received at least every 30 seconds or transmission must cease. Channels used exclusively for control and signaling information may transmit continuously for 30 seconds without receiving an acknowledgment, at which time the access criteria must be repeated.

Measurements are made in accordance with ANSI C63.17 sub-clause 8.1.1 and 8.2.1. Test setup is shown in section 3.3 Figure 3.3.1.

#### Test Results:

#### I. Base Unit

## [x] Timing for EUTs using control and signaling channel type transmissions:

Conditions	Transmission Duration (seconds)	Limit (seconds)	Results
Time needed to repeat access criteria	7.02	30	Pass

## [x] Timing for EUTs using communications channel type transmissions:

Conditions	Transmission Duration (seconds)	Limit (seconds)	Results
Activate EUT w/ companion device off	NA	1	NA
Time needed to cease Traffic Channel	0.16	30	Pass

NA - Not applicable

Test Report Number: 07202111 Page 63 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin

4.20 System Acknowledgement, FCC Rule 15.323(c)(4): - Continued

Test Results:

#### II. Handset

# Timing for EUTs using control and signaling channel type transmissions:

Conditions	Transmission Duration (seconds)	Limit (seconds)	Results
Time needed to repeat access criteria	NA	30	NA

# [x] Timing for EUTs using communications channel type transmissions:

Conditions	Transmission Duration (seconds)	Limit (seconds)	Results
Activate EUT w/ companion device off	0	1	Pass
Time needed to cease Traffic Channel	5.1	30	Pass

NA - Not applicable

Test Report Number: 07202111 Page 64 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

## 4.21 Random Waiting, FCC Rule 15.323(c)(6):

If the selected combined time and spectrum windows are unavailable, the EUT may either monitor and select different windows or seek to use the same windows after waiting an amount of time, randomly chosen from a uniform random distribution between 10 and 150 ms, commencing when the channel becomes available.

Measurements are made in accordance with ANSI C63.17 sub-clause 8.1.2 and 8.1.3. Test setup is shown in section 3.3 Figure 3.3.1.

#### Test Results:

#### I. Base Unit:

# [x] Random Waiting Interval is not implemented in the EUT:

Conditions	Transmit Channel	Results
Interference applied at operating Channel, f <sub>1</sub>	f <sub>2</sub>	Pass

# Random waiting is implemented in the EUT:

Maximum time interval from the end of	The distribution of the	Results
interference to the start of the control	measured time intervals	
channel		
NA	NA	NA

#### II. Handset

# Random Waiting Interval is not implemented in the EUT:

Conditions	Transmit Channel	Results
Interference applied at operating Channel, f <sub>1</sub>	NA	NA

# [ ] Random waiting is implemented in the EUT:

Maximum time interval from the end of interference to the start of the control channel	The distribution of the measured time intervals	Results
NA	NA	NA

#### NA - Not applicable

Test Report Number: 07202111 Page 65 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

## 4.22 Monitoring Bandwidth, FCC Rule 15.323(c)(7).1:

The monitoring bandwidth must be equal to or greater than the emission bandwidth of the intended transmission.

Measurements are made in accordance with ANSI C63.17 sub-clause 7.4. Test setup is shown in section 3.3 Figure 3.3.1.

#### Test Results:

#### I. Simple Compliance Test Results - Base Unit:

Interference from Carrier	Reaction of EUT	Results
-30% EBW	NA	NA
+ 30% EBW	NA	NA

### II. Detailed Compliance Test Results - Base Unit

CW Interference from Carrier	Reaction of EUT	Results
+ 6 dB	В	Pass
+ 12 dB	В	Pass
- 6 dB	В	Pass
- 12 dB	В	Pass

A - Could Transmit

B - Could not Transmit

NA - Not applicable

\*Remarks: Detailed Compliance Test was used to show the compliance of the EUT.

Test Report Number: 07202111 Page 66 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007

Model: iDECT X3 Twin

4.22 Monitoring Bandwidth, FCC Rule 15.323(c)(7).1: - Continued

# III. Simple Compliance Test Results - Handset:

Interference from Carrier	Reaction of EUT	Results
-30% Occupied Bandwidth	NA	NA
+30% Occupied Bandwidth	NA	NA

# IV. Detailed Compliance Test Results - Handset:

CW Interference from Carrier	Reaction of EUT	Results
+ 6 dB	В	Pass
+ 12 dB	В	Pass
- 6 dB	В	Pass
- 12 dB	В	Pass

A - Could Transmit

B - Could not Transmit

NA - Not applicable

Test Report Number: 07202111 Page 67 of 89

<sup>\*</sup> Remarks: Detailed Compliance Test was used to show the compliance of the EUT.

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

## 4.23 Maximum Reaction Time, FCC Rule 15.323(c)(7).2:

The monitoring system bandwidth must have a maximum reaction time less than 50 x SQRT (1.25/emission bandwidth B in MHz)  $\mu$ s for signals at the applicable threshold level but shall not be required to be less than 50  $\mu$ s. If a signal is detected that is 6 dB or more above the applicable threshold level, the maximum reaction time shall be 35 x SQRT (1.25/emission bandwidth B in MHz)  $\mu$ s but shall not be required to be less than 35  $\mu$ s.

Measurements are made in accordance with ANSI C63.17 sub-clause 7.5. Test setup is shown in section 3.3 Figure 3.3.1.

#### Test Results:

#### I. Base Unit:

	Test	Reaction of EUT	Results
1	With Interference Pulse, 50μs	В	Pass
2	With Interference Pulse, 35μs	В	Pass

#### II. Handset

	Test	Reaction of EUT	Results
1	With Interference Pulse width, 50μs	В	Pass
2	With Interference Pulse width, 35μs	В	Pass

A - Could be connected in at least one channel

B - Could not be connected in all channels

NA - Not applicable

Test Report Number: 07202111 Page 68 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.24 Monitoring Antenna, FCC Rule 15.323(c)(8):

The monitoring system shall use the same antenna used for transmission, or an antenna that yields equivalent reception at that location.

- [x] EUT uses the same antenna used for transmission and monitoring that is in compliance meet above provision.
- [ ] EUT uses difference antenna used for transmission and monitoring. It must be verified that the monitoring antenna provides coverage equivalent to that of the transmitting antenna. Measurements are made in accordance with ANSI C63.17 sub-clause 4.

Test Report Number: 07202111 Page 69 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

## 4.25 Duplex Connections, FCC 15.323(c)(10):

An initiating device may attempt to establish a duplex connection by monitoring both its intended transmit (Tx) and receive (Rx) time and spectrum windows. If both the intended transmit and receive time and spectrum windows meet the access criteria, then the initiating device can initiate a transmission in the intended transmit time and spectrum window. If the power detected by the responding device can be decoded as a duplex connection signal from the initiating device, then the responding device may immediately begin transmitting on the receive time and spectrum window monitored by the initiating device.

Measurements are made in accordance with ANSI C63.17 sub-clause 8.3. Test setup is shown in section 3.3 Figure 3.3.1.

#### Attestation:

- [x] Base Unit: Not applicable.
- [x] Handset: The EUT is the initiating device of the duplex connection

#### Test Results:

- I. Base Unit
- Dual Access Criteria Check for EUT not Implemented the Upper Threshold:

Interference	Reaction of EUT	Results
All Tx and Rx Window, except one for Rx Window	NA	NA
All Tx and Rx Window, except one for Tx Window	NA	NA

- A Could be connected on the target Rx window and its duplex mate
- B Could be connected on the target Tx window and its duplex mate
- C Could not be connected
- NA Not applicable

Test Report Number: 07202111 Page 70 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin

4.25 Duplex Connections, FCC 15.323(c)(10): continued

#### II. Base Unit:

## Dual Access Criteria Check for EUT Implemented the Upper Threshold:

Interference	Reaction of EUT	Results
All Tx windows with level $T_L$ & Rx windows with level $T_L$ +7dB, except one for Tx window & one for Rx window, which are not duplex.	NA	NA
All Tx windows with level $T_L$ +7dB & Rx windows with level $T_L$ , except one for Tx window & one for Rx, which are not duplex	NA	NA
All Tx & Rx windows with level $T_U$ , except one for Tx window & one fro Rx Window, which are not duplex	NA	NA

#### III. Handset:

## [x] Dual Access Criteria Check for EUT Implemented the Upper Threshold:

Interference	Reaction of EUT	Results
All Tx windows with level $T_L$ & Rx windows with level $T_L$ +7dB, except one for Tx window & one for Rx window, which are not duplex.	А	Pass
All Tx windows with level $T_L$ +7dB & Rx windows with level $T_L$ , except one for Tx window & one for Rx, which are not duplex	В	Pass
All Tx & Rx windows with level $T_U$ , except one for Tx window & one fro Rx Window, which are not duplex	С	Pass

A - Could be connected on the target Rx window and its duplex mate

B - Could be connected on the target Tx window and its duplex mate

C - Could not be connected

NA - Not applicable

Test Report Number: 07202111 Page 71 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

4.26 Alternative Monitoring Interval for Co-located Device, FCC Rule 15.323(c)(11):

An initiating device that is prevented from monitoring during its intended transmit window due to monitoring system blocking from the transmissions of a co-located (within one meter) transmitter of the same system, may monitor the portions of the time and spectrum windows in which they intend to receive over a period of at least 10 ms. The monitored time and spectrum window must total at least 50 % of the 10 ms frame interval and the monitored spectrum must be within the 1.25 MHz frequency channel(s) already occupied by that device or co-located co-operating devices. If the access criteria is met for the intended receive time and spectrum window under the above conditions, then transmission in the intended transmit window by the initiating device may commence.

Measurements are made in accordance with ANSI C63.17 sub-clause 8.4.

#### Attestation:

[ ] Appropriate as it is Co-located Device, in which the monitoring system will be blocked from the transmissions of a co-located (Within one meter) transmitter of the same system. Please refer to attachment, 15.323(c)(11).pdf, for details.

[x] Not appropriate, as it is Cordless Telephone Application.

Test Report Number: 07202111 Page 72 of 89

Company: Binatone Electronics International Ltd. Date of Test: August 30-October 28, 2007 Model: iDECT X3 Twin, iDECT X3i Twin

### 4.27 Fair Access, FCC Rule 15.323(c)(12):

The provisions of FCC Rule 15.323(c)(10) or (c)(11) shall not be used to extend the range of spectrum occupied over space or time for the purpose of denying fair access to spectrum to other devices.

#### Attestation:

The manufacturer declares that the device does not use any mechanisms as provided by Part 15.323(c)(10) or (c)(11) to extend the range of spectrum occupied over space or time for the purpose of denying fair access to spectrum to other devices.

The Declaration is saved as filename: declaration.pdf.

Test Report Number: 07202111 Page 73 of 89

# **EXHIBIT 5 EQUIPMENT PHOTOGRAPHS**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 74 of 89

## 5.0 Equipment Photographs

The photographs are saved as filename: external photos.doc & internal photos.doc

Test Report Number: 07202111 Page 75 of 89

## **EXHIBIT 6 PRODUCT LABELLING**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 76 of 89

## 6.0 **Product Labelling**

The FCC ID label artwork and its location are saved as filename: label.pdf

The label location justification letter is saved as filename: justification.pdf

Test Report Number: 07202111 Page 77 of 89

# **EXHIBIT 7 TECHNICAL SPECIFICATIONS**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 78 of 89

## 7.0 <u>Technical Specifications</u>

The block diagram and circuit diagram are saved as filename: block.pdf and circuit.pdf respectively.

Test Report Number: 07202111 Page 79 of 89

# **EXHIBIT 8 INSTRUCTION MANUAL**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 80 of 89

### 8.0 **Instruction Manual**

A preliminary copy of the Instruction Manual is saved as filename: manual1.pdf, manual2.pdf and manual3.pdf

The required FCC Information to the User is stated on P.5-6 of Instruction Manual.

This manual will be provided to the end-user with each unit sold/leased in the United States.

Test Report Number: 07202111 Page 81 of 89

# **EXHIBIT 9 UTAM Affidavit**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 82 of 89

## 9.0 **UTAM Affidavit**

A copy of the UTAM affidavit is saved as filename: utam.pdf

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 83 of 89

## **EXHIBIT 10 SECURITY CODE INFORMATION**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 84 of 89

## 10.0 Security Code Information

A copy of the Security Code Information is saved as filename: security code information.pdf

Test Report Number: 07202111 Page 85 of 89

# **EXHIBIT 11 LETTER OF AGENCY**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 86 of 89

## 11.0 Letter of Agency

A copy of the Letter of Agency is saved as filename: letter of agency.pdf

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 87 of 89

# **EXHIBIT 12 CONFIDENTIALITY REQUEST**

Test Report Number: 07202111 FCC ID: VLJIDECTX3I Page 88 of 89

## 12.0 Confidentiality Request

A copy of the Confidentiality Request is saved as filename: request.pdf

Test Report Number: 07202111 Page 89 of 89