



TEST REPORT

1. Applicant

Name : Datalogic ADC s.r.l

Address: Via S. Vitalino, 13 - Calderara di Reno - 40012 (Bologna) - ITALY

2. Products

FP-204-03-01

Name : Mobile Computer

Model : LYNX

Manufacturer : POINT MOBILE CO.,LTD

3. Test Standard : FCC CFR 47 Part 15B / ICES-003 Issue 4

4. Test Method : ANSI C63.4-2009

5. Test Results : Positive

6. Date of Application : June 29, 2012

7. Date of Issue : July 20, 2012

Tested by Approved by

Jong-gon Ban Jeong-min Kim

Telecommunication Center Telecommunication Center

Senior Engineer Manager

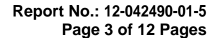
The test results contained apply only to the test sample(s) supplied by the applicant, and this test report shall not be reproduced in full or in part without approval of the KTL in advance.

Korea Testing Laboratory



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1. GENERAL INFORMATIONS

1.1 Applicant (Client)

Name	Datalogic ADC s.r.l.
Address	Via S. Vitalino, 13 – Calderara di Reno – 40012 (Bologna) - ITALY
Contact Person	Ruggero Cacioppo
Telephone No.	+39 051 314 73 93
E-mail address	Ruggero.cacioppo@datalogic.com
Manufacturer	POINT MOBILE CO.,LTD
Manufacturer Address	B-9F, Kabul great valley, 60-5, Gasan-dong, Geumcheon-gu, Seoul, Korea

1.2 Equipment (EUT)

FCC ID & Model Number	FCC ID : U4G0073, Model Name : LYNX			
IC Number & Model Number	IC Number : 3862E-0073, Model Number : LYNX 00N0WI-1N1-MEN0			
	LYNX 00N0LD-1N0-MEN0	Bluetooth, WiFi, Reader 1D, Numeric		
Series Model Description	LYNX 00N0WI-1N1-MEN0	Bluetooth, WiFi, Reader 2D, Numeric, Camera		
Oches Model Description	LYNX 00N0LD-1Q0-MEN0	Bluetooth, WiFi, Reader 1D, QWERTY		
	LYNX 00N0WI-1Q1-MEN0	Bluetooth, WiFi, Reader 2D, QWERTY, Camera		
Test Sample	Bluetooth, WiFi, Reader 2D, Nur	meric, Camera		
RF Features	Bluetooth: BR(GFSK), EDR(π /4DQPSK, 8DPSK)			
Tri i catules	WLAN : 802.11b/g/n (BPSK/QPSK/CCK/16-QAM/64-QAM)			
Tx Frequency Range	BT : 2402MHz ~ 2480MHz			
TX Trequency realige	WLAN : 2412MHz ~ 2462MHz			
Antenna Type	Internal Antenna			
Scan engine	2D imager			
Keypad and buttons	Numeric (32 keys)			
AC/DC Adapter	Input: 100 -240 V 50/60 Hz 0.4 A,	Output : DC 5.0 V, 1800 mA,		
Battery	Li-ion, 3.7 V, 1800 mAh (3600mAh optional)			
H/W & S/W version	H/W Ver. : 8 S/W Ver. : 50.00.53 B5			
RF Module certificate 802.11 b/g/n	FCC ID: TWG-SDCSSD40L, IC No. : 6616A-SDCSSD40L Name of Grantee: Summit Data Communications, Inc.			

Tel: +82-31-500-0133 Fax: +82-31-500-0149



1.3 Testing Laboratory

Testing Place	Korea Testing Labortory (KTL) 723, Haean-ro,Sangnok-gu, Ansan-si Gyunggi-Do , Korea
FCC registration number	408324
Industry Canada filing number	6298A
Test Engineer	Jong-gon Ban
Telephone number	+82 31 5000 133
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2. SUMMARY OF TEST RESULTS

FCC Rules	IC Rules	Test Items	Result	Remarks
15.107(a)	ICES-003: 5.3	AC line Conducted Emission	Pass	-
15.109(a)	ICES-003: 5.5	Radiated Emission	Pass	-

Note 1 : Test results reported in this document relate only to the items tested

Note 2 : The required tests demonstrated compliance as per client declaration of test configuration, monitoring methodology and associated pass/fail criteria

Note 3: Test results apply only to the item(s) tested

* Modifications required for compliance

No modifications were implemented by KTL.

All results in this report pertain to the un-modified sample provided to KTL.



3. TEST METHOLDODGY

3.1 DECISION OF FINAL TEST MODE

1. The following test mode was scanned during the preliminary test:

Pre-Test Mode
Mode 1: Operating (EUT+Adapter+WLAN+BT+Reader 2D)

2. After the preliminary scan, the following test mode was found to produce the highest emission level.

Pre-Test Mode	Pre-Test Mode					
Emission	Conducted Emission	Mode 1				
	Radiated Emission	Mode 1				

Then, the above highest emission mode of the configuration of the EUT and cable was chosen for all final test items

3.2 Ancillary Equipment

The equipment under test has following AE.

	AC/DC Adaptor(with EuT)	Model:	KSAS0100500180D5
•	-Bluetooth Headset (Samsung and Plantronics)	Model :	MW600 and Voyager PRO HD
_	-Wireless LAN(ipTIME) -Adaptor(FAIRONE ELECRRONICS)	Model:	N704A FSOD090800K
•	-PC(HP and LG) -Adaptor(HP and LG)	Model :	dv6-2101AX and LGS53 PPP012D-S and
0	<u>-</u>	Model :	
0	<u>-</u>	Model :	<u> -</u>

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4. TEST RESULTS

4.1 Conducted Emission

4.1.1 Test limit - FCC 15.107

(a) Except for Class A digital devices, for equipment that is designed to be conducted back onto the (AC) power line, the radio frequency voltagethat is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50μH/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the band edges.

Francis and (MIII-)	Conducted Limits (dBuV)				
Frequency (MHz)	Quasi-peak	Average			
0.15-0.5	66 to 56 *	56 to 46 *			
0.5-5	56	46			
5-30	60	50			

^{*} Decreases with the logarithm of the frequency.

4.1.2 Test Results Sample Calculation

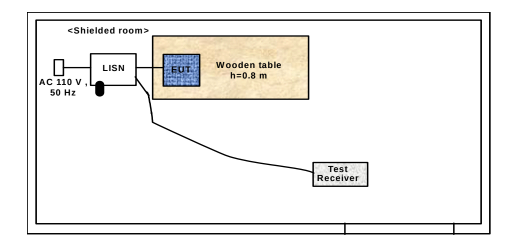
The emission level measured in decibels above one microvolt (dB $\not\bowtie$) was converted into microvolt ($\not\bowtie$) as shown in following sample calculation.

For example:

Measured Value at	0.1500 MHz	36.3 dB μ V @ Q-Peak mode	
+ Correct factor *		9.8 dB	
= Conducted Emission		46.1 dB ሥ	

^{*} Correct factor is adding RF cable loss and Attenuation

4.1.3 Test Configuration

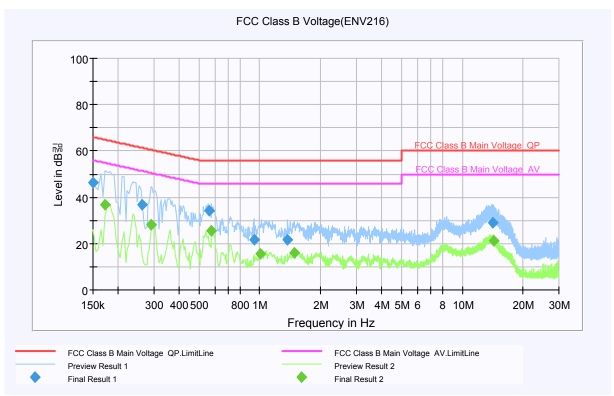


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4.1.4 Test Results



Final Measurement - QuasiPeak

Frequency (MHz)	QuasiPeak (dBµ V)	Line	Corr. (dB)	Margin (dB)	Limit (dBµ V)
0.150000	46.1	N	9.8	19.9	66.0
0.262500	36.8	N	9.8	24.6	61.4
0.564000	34.4	L1	9.7	21.6	56.0
0.937500	21.8	L1	9.7	34.2	56.0
1.360500	21.6	L1	9.7	34.4	56.0
14.181000	29.2	L1	10.0	30.8	60.0

Final Measurement - Average

Frequency (MHz)	Average (dB _µ V)	Line	Corr. (dB)	Margin (dB)	Limit (dBµ V)
0.172500	36.9	L1	9.7	17.9	54.8
0.289500	28.2	L1	9.7	22.3	50.5
0.577500	25.6	L1	9.7	20.4	46.0
1.005000	15.6	L1	9.7	30.4	46.0
1.482000	15.8	L1	9.7	30.2	46.0
14.257500	21.2	L1	10.0	28.8	50.0

Notes:

- 1. All Modes of operation were investigated and the worst-case emissions are reported.
- 2. Trace shown in plot are made using a peak detector.

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4.2 Radiated Emissions

4.2.1 Test Procedure

4.2.1.1 Preliminary Testing for Reference

Preliminary testing was performed in a KTL absorber-lined room to determine the emission characteristics of the EUT. The EUT was placed on the wooden table which has dimensions of 0.8 meters in height, 1 meter in length and 1.5 meters in width. Receiving antenna (Biconi-Log antenna: 30 to 1000 MHz or Horn Antenna: 1 to 40 GHz) was placed at the distance of 3 meter from the EUT.

An attempt was made to maximize the emission level with the various configurations of the EUT. Emission levels from the EUT with various configurations were examined on a spectrum analyzer connected with a RF amplifier and graphed.

The emission was within the illumination area of the 3 dB beam width of the antenna so that the maximum emission from the EUT is measured.

4.2.1.2 Final Radiated Emission Test at an Absorber-Lined Room

The final measurement of radiated field strength was carried out in a KTL Absorber-Lined Room that was listed up at FCC according to the "Radiated Emissions Testing" procedure specified by ANSI C63.4.

Based on the test results in preliminary test, measurement was made in same test set up and configuration which produced maximum emission level. Receiving antenna was installed at 3-meter distance from the EUT, and was connected to an EMI receiver.

Turntable was rotated through 360 degrees and receiving antenna height was varied from 1 to 4 meters above the ground plane to read maximum emission level. Receiving antenna polarization was changed vertical and horizontal. The worst value was recorded.

If necessary, the radiated emission measurements could be performed at a closer distance than specified distance to ensure higher accuracy and their results were extrapolated to the specified distance using an inverse linear distance extrapolation factor (20 dB/decade) as per Section 15.31(f).

The maximum emission level from the EUT occurred in such configuration as shown in the following photograph.

Tested in EUT x, y, z axis and worst case results are reported

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4.2.2 Limits

(a) Except for Class A digital devices, the field strength of radiated emissions from unintentional radiators at a distance of 3 meters shall not exceed the following values:

Frequency of Emission (MHz)	Field strength (Microvolts/meters)
30 – 88	100
88 – 216	150
216 – 960	200
Above 960	500

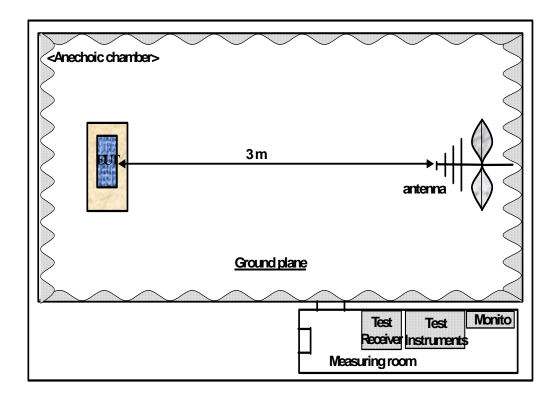
4.2.3 Sample Calculation

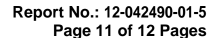
The emission level measured in decibels above one microvolt (dB μN) was following sample calculation.

For example:

Measured Value at	38.508 MHz	46.0 dB μV	
Antenna Factor & Cal	-17.9dB		
= Radiated Emission	1	28.1dB <i>ι/</i> V/m	

4.2.4 Test Configuration







4.2.5 Test Results

4.2.5.1 Radiated Emission Results

IC Number : LYNX 00N0WI-1N1-MEN0

Test distance: 3m

Date : July 11th, 2012

Frequncy (MHz)	Antenna Pol. (H/V)	Bandwidth (kHz) Detector	Reading Level (dBµV)	Correction Factor (dB)	Level Corrected (dBµV/m)	Limit (dBµV/m)	Margin (+/-)
42.900	V	120/Q-peak	50.0	-17.2	32.8	40.0	7.2
121.944	V	120/Q-peak	44.2	-18.7	25.5	43.5	18.0
143.988	V	120/Q-peak	57.0	-16.8	40.2	43.5	3.3
151.896	Н	120/Q-peak	42.9	-16.4	26.5	43.5	17.0
228.696	V	120/Q-peak	44.5	-18.3	26.2	46.0	19.8
767.953	V	120/Q-peak	34.3	-5.0	29.3	46.0	16.7
799.661	V	120/Q-peak	34.3	-4.4	29.9	46.0	16.1

Level Corrected = Reading level + Correction factor (dB/m)

Correction factor = Antenna factor + Cable loss – Pre-amplifier (when using a pre-amplifier)

Note 1. Measurement was done over the frequency range from 30 MHz to 1 GHz. The EUT was rotated and the antenna was changed to a range of height of from 1 m to 4 m above the ground plane for maximum response.

- 2. Testing is include the rotation of the EUT through three orthogonal axes to determine the maximum emission.
- 3. Any emission values 20dB lower than the limit are not recorded.

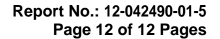
Remark 1. Noise floor of 30 ~ 1000 MHz : <20 dBuV at 3m distance

2. Noise floor of 1000 ~ 5000 MHz : <40 dBuV at 3m distance

3. Noise floor of 5000 ~ 10000 MHz : <45 dBuV at 3m distance

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5. TEST EQUIPMENT

No.	Equipment	Manufacturer	Model	S/N
1	EMI Receiver (20 Hz ~ 26.5 GHz)	R&S	ESIB	100280
2	Spectrum Analyzer (100 Hz ~ 26.5 GHz)	Agilent	E4407B	US41443316
3	Spectrum Analyzer (3 Hz ~ 50 GHz)	Agilent	E4448A	MY43360322
4	Pre-Amplifier (100 kHz ~ 1 GHz)	SONOMA.	310N	186270
5	Pre-Amplifier (0.5 GHz ~ 26.5 GHz)	Agilent	83017A	MY39500982
6	LISN(50 Ω , 50 μ H) (10 kHz ~ 100 MHz)	R&S	ESH3-Z5	826789009
7	Biconi-Log Ant. (30 MHz ~ 1000 MHz)	Schwarzbeck	VULB9168	9168-180
8	Horn Ant. (1 GHz ~ 18 GHz)	EMCO	3115	9012-3595
9	Horn Ant. (18 GHz ~ 40 GHz)	EMCO	3116	2664
10	Active Loop Ant. (9 kHz ~ 30 MHz)	EMCO	6502	2532
11	DC Power Supply	Agilent	E4356A	MY41000296

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