



Informe de ensayo nº:
Test report No:

NIE: 39838REM.004

Test report

FCC Rules and Regulations 47 CFR Chapter I Part 15 Subpart B (10-01-13 Edition); ICES-003 ISSUE 5 (2012)

Identificación del objeto ensayado.....: Identification of item tested	ATOP MODULE 3.5G
Marca Trade	TELIT
Modelo y/o referencia tipo Model and /or type reference	OM12030/100 ; OM12030/200
Other identification of the product	FCC ID: RI7OM12030-100; IC: 5131A-OM12030100 FCC ID: RI7OM12030-200; IC: 5131A-OM12030200
Final HW version	B2.6
Final SW version	v 4.2
Características Features	GSM and GPS functionalities, combined with flexible application SW stack. Security features. Additional NFC feature on model OM12030/100.
Peticionario Applicant	TELIT COMMUNICATIONS S.P.A. Via Stazione di Prosecco 5/B, 34010 Sgonico Italy IVA 03711600266 William Watté +3216390866 (Direct) / +390404192383 William.watte@telit.com
Método de ensayo solicitado, norma.....: Test method requested, standard	FCC Rules and Regulations 47 CFR Chapter I Part 15 Subpart B (10-01-13 Edition); ICES-003 ISSUE 5 (2012)
Resultado Summary	IN COMPLIANCE
Aprobado por (nombre / cargo y firma) Approved by (name / position & signature)	Rafael López EMC LAB Manager
Fecha de realización Date of issue	2015-02-04
Formato de informe No. Report template No	FDT08_15

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Competences and guarantees

AT4 wireless is a testing laboratory accredited by the National Accreditation Body (ENAC - Entidad Nacional de Acreditación), to perform the tests indicated in the Certificate No. 51/LE 147.

This certificate of conformity was issued in accordance with the decision N° 3/2000 of the Joint Committee established under the Agreement on Mutual Recognition between the European Community and the United States of America. By this decision, AT4 wireless can act as Conformity Assessment Body (CAB) on Electromagnetic Compatibility. This Certificate applies to the samples listed at technical reports.

This laboratory is designed by the Federal Communications Commission (ES0004)

AT4 wireless is a testing laboratory competent to carry out the tests described in this report.

In order to assure the traceability to other national and international laboratories, AT4 wireless has a calibration and maintenance program for its measurement equipment.

AT4 wireless guarantees the reliability of the data presented in this report, which is the result of the measurements and the tests performed to the item under test on the date and under the conditions stated on the report and, it is based on the knowledge and technical facilities available at AT4 wireless at the time of performance of the test.

AT4 wireless is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test.

The results presented in this Test Report apply only to the particular item under test established in this document.

IMPORTANT: No parts of this report may be reproduced or quoted out of context, in any form or by any means, except in full, without the previous written permission of AT4 wireless.

General conditions

1. This report is only referred to the item that has undergone the test.
2. This report does not constitute or imply on its own an approval of the product by the Certification Bodies or competent Authorities.
3. This document is only valid if complete; no partial reproduction can be made without previous written permission of AT4 wireless.
4. This test report cannot be used partially or in full for publicity and/or promotional purposes without previous written permission of AT4 wireless and the Accreditation Bodies.

Uncertainty

Uncertainty (factor $k=2$) was calculated according to the AT4 wireless internal document PODT000.

Usage of samples

Samples under test have been selected by: The client.

Sample S/01 is composed of the following elements:

Control N°	Description	Model	Serial N°	Date of reception
39838C/19	Module	OM12030/100	354909060000001	2014-07-08
39838C/03	GPS Antenna	--	--	2014-03-07
39838C/04	GPS Antenna	--	--	2014-03-07
39838C/05	Antenna	--	--	2014-03-07
39838C/06	Antenna	--	--	2014-03-07

Test sample description

The sample consists of a 33x33 module mounted on development board.

Test samples supplier

TELIT COMMUNICATIONS S.P.A.

Via Stazione di Prosecco 5/B,

34010 Sgonico Italy

IVA 03711600266

William Watté

+3216390866 (Direct) / +390404192383

William.watte@telit.com

Testing period

The performed test started on 2014-07-17 and finished on the same day.

The tests have been performed at AT4 wireless.

Environmental conditions

In the control chamber, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 20 % Max. = 80 %
Shielding effectiveness	> 100 dB
Electric insulation	> 10 kΩ
Reference resistance to earth	< 1 Ω

In the semianechoic chamber, the following limits were not exceeded during the test.

Temperature	Min. = 15 °C Max. = 30 °C
Relative humidity	Min. = 45 % Max. = 60 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar
Shielding effectiveness	> 100 dB
Electric insulation	> 10 kΩ
Reference resistance to earth	< 1 Ω
Normal site attenuation (NSA)	< ±4 dB at 10 m & 3m distance between item under test and receiver antenna, (30 MHz to 1000 MHz)
Site VSWR	< ±6 dB at 3m distance between item under test and receiver antenna, (1 GHz to 18 GHz)
Field homogeneity	More than 75% of illuminated surface is between 0 and 6 dB (26 MHz to 18 GHz).

In the chamber for conducted measurements, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 30 °C
Relative humidity	Min. = 45 % Max. = 60 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar
Shielding effectiveness	> 100 dB
Electric insulation	> 10 kΩ
Reference resistance to earth	< 1 Ω

Remarks and comments

- The tests have been realized by the technical personnel: Margarita Haro & Mario Alberto Ureña.
- The total uncertainty of the measurement system for the measured radio disturbance characteristics of EUT from 30 MHz to 1 GHz is $I = \pm 4,57$ dB for quasi-peak measurements, $I = \pm 4,48$ dB for peak measurements ($k = 2$) and from 1 to 12,75 GHz is $I = \pm 3,43$ dB for average and peak measurements.
 The total uncertainty of the measurement system for the measured radio disturbance characteristics of EUT from 12,75 GHz to 26 GHz is $I = \pm 4,09$ dB for average and peak measurements.
- Testing has been carried out on model OM12030/100 which, according to manufacturer's declarations, presents no electrical behavior differences with respect to models OM12030/200. The scanned documents attached below presents the equivalence among models.



TELIT COMMUNICATIONS S.P.A.
VIA STAZIONE DI PROSECCO 5/B
34010, SGONICO, ITALY
Contact: Michel Eyckmans
Phone: +32 16 390 786
e-mail: Michel.Eyckmans@telit.com

Date: 17 February 2015

Declaration letter

We,

TELIT COMMUNICATIONS S.P.A.

hereby declare that the product

Brand name: TELIT
Model name: OM12030/100

Is comparable to the product

Brand name: TELIT
Model name: OM12030/200

We declare that the products indicated here are identical regarding electrical behavior.
The only difference is that on Model name OM12030/200
- the NFC IC has not been assembled
and all the rest of RF capabilities remain the same.

Sincerely,



By: Brian Tucker
Title: VP Quality Management, Auto
Company: Telit Communications Spa
Telephone: +1-919-415-1505
e-mail: Brian.Tucker@telit.com

Testing verdicts (Legend)

Not applicable	N/A
Pass	P
Fail	F
Not measured	N/M

List of equipment used during the test					
CONTROL NUMBER	DESCRIPTION	MANUFACTURER	MODEL	LAST CALIBRATION	NEXT CALIBRATION
1999	EMI Receptor	ROHDE & SCHWARZ	ESIB 26	2013-05-30	2015-05-30
1935	EMI Receptor	ROHDE & SCHWARZ	ESPI 3	2013-12-11	2015-12-11
2932	Bilog Hybrid Antenna	SUNOL	JB6	2014-05-11	2017-05-11
0246	Horn Antenna	HP	11966E	2012-04-27	2015-04-27
1658	RF Amplifier	SCHAFFNER	CPA9231A	2013-06-11	2015-06-11
1975	RF Amplifier	MITEQ	JS4	2014-05-22	2016-05-22
3783	RF Amplifier	BONN ELEKTRONIK	BLMA 0118-3A	2013-04-23	2015-05-19
0258	Transient Limiter	HP	119471A	2014-10-02	2016-10-02
1650	Artificial Network	SCHWARZBECK	NNLK - 8121	2013-06-25	2015-06-25
3545	Temperature & Humidity probe	PICO TECHNOLOGY	HUMIDIPROBE	2014-01-21	2015-01-21
3548	Temperature & Humidity probe	PICO TECHNOLOGY	HUMIDIPROBE	2014-01-21	2015-01-21
3556	Temperature & Humidity probe	T & D	TR-72W	2014-01-21	2015-01-21

Appendix A – Test result

APPENDIX A CONTENT:

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RADIATED EMISSION. ELECTROMAGNETIC FIELD MEASURE.	10

DESCRIPTION OF THE OPERATION MODES

The operation modes described in this paragraph constitute a functionality of the sample under test for itself. In the following table appears the operation modes used by the samples tested to that it refers the present test report.

OPERATION MODE	DESCRIPTION
OM#01	EUT ON. Power supply: 3.8 Vdc. GSM IDLE 850 MHz *

* Testing has been carried out on this operation mode as the worst case detected

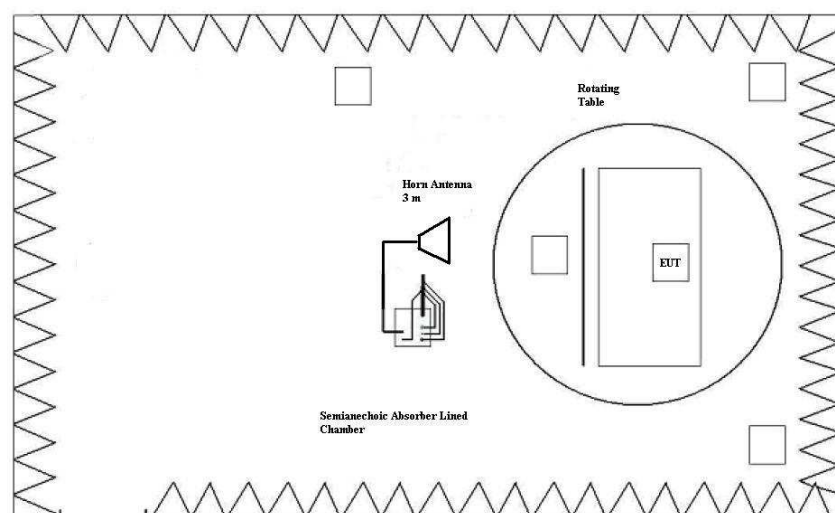
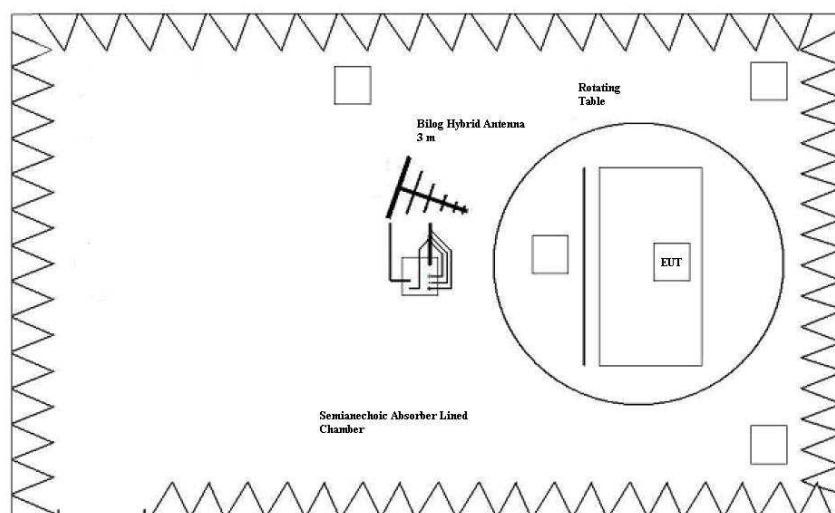
RADIATED EMISSION. ELECTROMAGNETIC FIELD MEASURE.

LIMITS:	Product standard:	FCC RULES AND REGULATIONS 47 CFR PART 15, SUBPART B (10-01-13 Edition); ICES-003 ISSUE 5 (2012)
	Test standard:	FCC RULES AND REGULATIONS 47 CFR PART 15, SUBPART B (10-01-13 Edition); ICES-003 ISSUE 5 (2012)

LIMITS OF INTERFERENCE CLASS B

The applied limit for radiated emissions, 3 m distance, according with the requirements of FCC Rules and Regulations 47 CFR Part 15.109, Subpart B (10-01-13 Edition); ICES-003 ISSUE 5 (2012) & ANSI C63.4-2009 in the frequency range 30 MHz to 26 GHz, for Class B equipment, which is a transmitter in a band over 500 MHz, was:

Frequency range (MHz)	Limit for 3 m ($\mu\text{V/m}$)	Limit for 3 m ($\text{dB}\mu\text{V/m}$)
30 to 88	100	40
88 to 216	150	43,52
216 to 960	200	46,02
Above 960	500	53,98
Above 1000	Limit for 3m AVG	Limit for 3m PK
	53.98	73.98



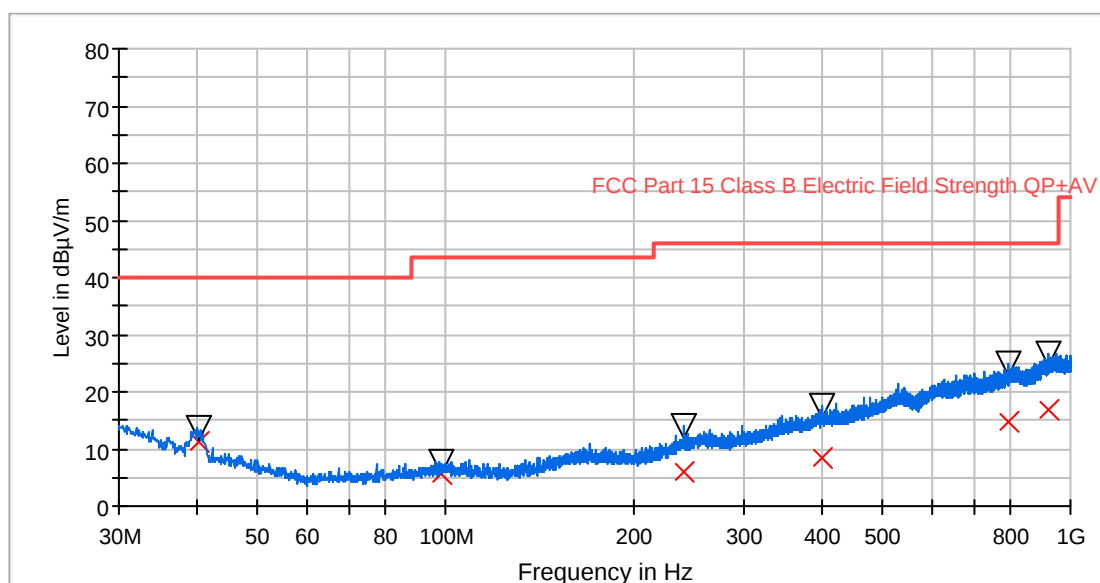
TESTED SAMPLES:	S/01
TESTED OPERATION MODES:	OM#01
TEST RESULTS :	CRmmnn: CR, Radiation Condition; mm: Sample number; nn: Operation mode, xx: Range measured ; yy : Polarization.

CRmmnnxyy	Description	Result
CR0101	EUT ON. Power supply: 3.8 Vdc. GSM IDLE 850 MHz.Range 30-1000 MHz.	P
CR0101_RA1_PH	EUT ON. Power supply: 3.8 Vdc. GSM IDLE 850 MHz.Range: 1-18 GHz. Horizontal pol.	P
CR0101_RA1_PV	EUT ON. Power supply: 3.8 Vdc. GSM IDLE 850 MHz.Range: 1-18 GHz. Vertical pol.	P
CR0101_RA2_PH	EUT ON. Power supply: 3.8 Vdc. GSM IDLE 850 MHz. Range:18-26 GHz. Horizontal pol.	P
CR0101_RA2_PV	EUT ON. Power supply: 3.8 Vdc. GSM IDLE 850 MHz. Range:18-26 GHz. Vertical pol.	P

Radiated Emission: CR0101 (30MHz to 1GHz)

Project: 39838rem004
 Company: NXP
 Sample: S/01
 Operation mode: OM#01
 Description: EUT ON. Power supply: 3.8 Vdc. IDLE GSM 850 MHz.

Full Spectrum



— FCC Part 15 Class B Electric Field Strength QP+AV
 X QuasiPeak
 ▽ MaxPeak
 — Peak Preview Result

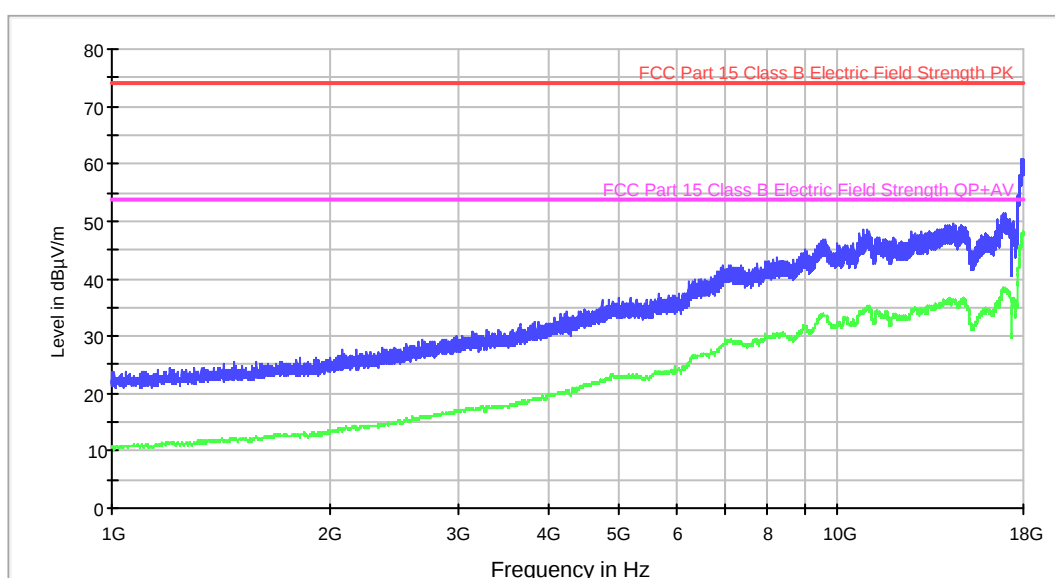
Maximizations

Frequency (MHz)	QuasiPeak (dBµV/m)	MaxPeak (dBµV/m)	Height (cm)	Pol	Azimuth (deg)
40.197403	11.10	13.81	104.0	V	334.0
98.633766	5.70	7.87	348.0	V	68.0
239.983766	5.80	14.11	239.0	V	28.0
400.937662	8.50	17.51	254.0	H	76.0
796.658442	14.90	24.81	303.0	V	24.0
924.733117	17.00	26.68	396.0	H	286.0

Radiated Emission: CR0101_RA1_PH (1 – 18 GHz)

Project: 39838rem004
 Company: NXP
 Sample: S/01
 Operation mode: OM#01
 Description: EUT ON. Vnom = 3.8 Vdc.IDLE 2G 850MHz. Horizontal Polarization.

ER FCC 1-18GHz clase B



— MaxPeak Scan
— FCC Part 15 Class B Electric Field Strength PK
— Average Scan
— FCC Part 15 Class B Electric Field Strength QP+AV

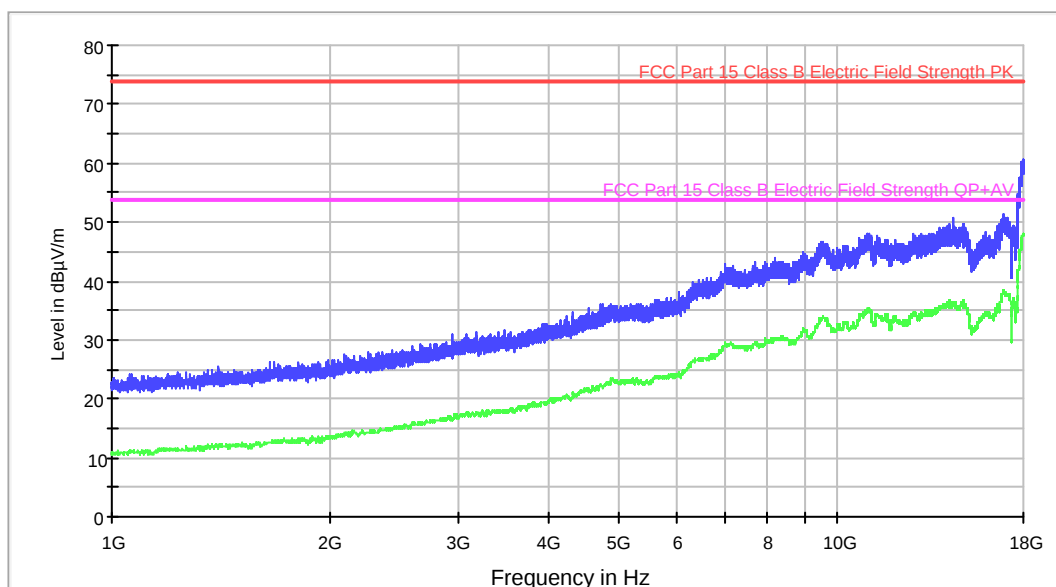
Maximizations

Frequency (MHz)	MaxPeak-ClearWrite (dBµV/m)	Average-ClearWrite (dBµV/m)
4218.000000	34.3	20.4
17987.200000	60.9	47.5

Radiated Emission: CR0101_RA1_PV (1 – 18 GHz)

Project: 39838Crem002
 Company: NXP
 Sample: S/01
 Operation mode: OM#01
 Description: EUT ON. Vnom = 3.8 Vdc.IDLE 2G 850MHz. Vertical Polarization.

ER FCC 1-18GHz clase B



— MaxPeak Scan
 — FCC Part 15 Class B Electric Field Strength PK
 — Average Scan
 — FCC Part 15 Class B Electric Field Strength QP+AV

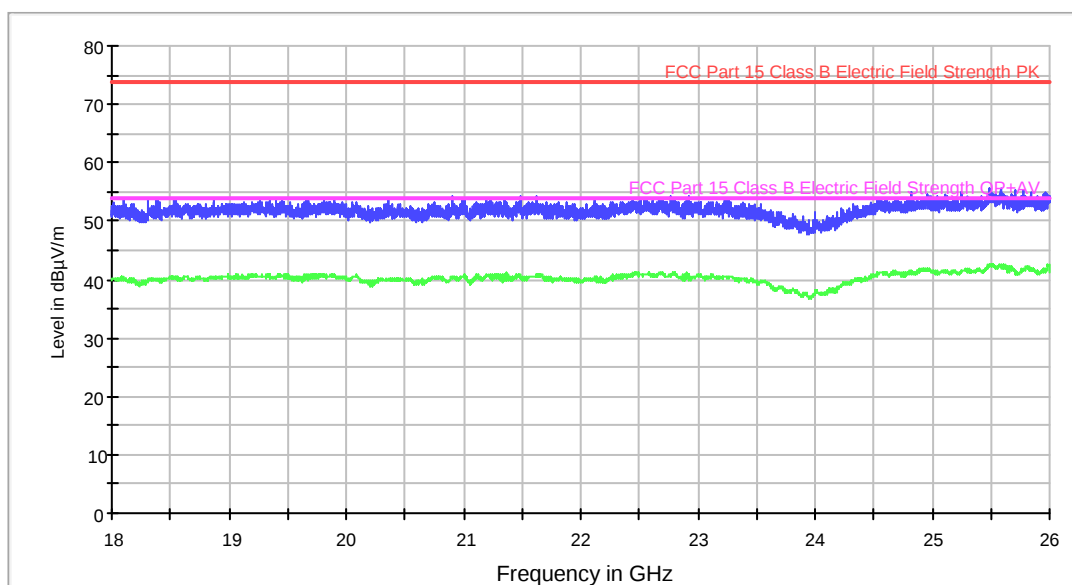
Maximizations

Frequency (MHz)	MaxPeak-ClearWrite (dBμV/m)	Average-ClearWrite (dBμV/m)
4242.400000	31.3	20.4
18000.000000	58.8	47.9

Radiated Emission: CR0101_RA2_PH (18GHz to 26GHz)

Project: 39838Crem004
Company: NXP
Sample: S/01
Operation mode: OM#01
Description: EUT ON. Vnom = 3.8 Vdc.IDLE 2G 850MHz. Horizontal Polarization.

FCC 18-26GHz class B ESIB Bocina1920 AMP1975



— Peak Scan
— FCC Part 15 Class B Electric Field Strength PK
— Average Scan
— FCC Part 15 Class B Electric Field Strength QP+AV

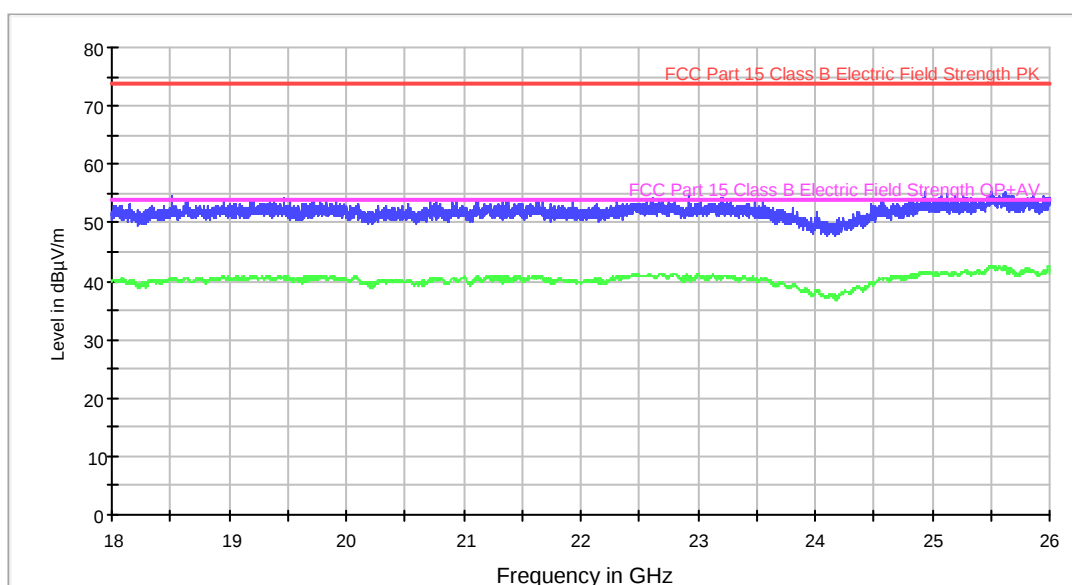
Subrange Maxima

Frequency (MHz)	MaxPeak-ClearWrite (dBμV/m)	Average-ClearWrite (dBμV/m)
18315.000000	53.9	40.0
19357.000000	54.0	40.5
19683.000000	54.0	40.1
20365.000000	53.8	40.1
21491.000000	54.3	40.6
22112.000000	53.8	40.1
22920.000000	54.3	40.9
23285.000000	53.2	40.5
24827.000000	54.8	41.3
25582.000000	55.8	42.2

Radiated Emission: CR0101_RA2_PV (18 – 26 GHz)

Project: 39838Crem002
Company: NXP
Sample: S/01
Operation mode: OM#01
Description: EUT ON. Vnom = 3.8 Vdc.IDLE 2G 850MHz. Vertical Polarization.

FCC 18-26GHz class B ESIB Bocina1920 AMP1975



— Peak Scan
— FCC Part 15 Class B Electric Field Strength PK
— Average Scan
— FCC Part 15 Class B Electric Field Strength QP+AV

Subrange Maxima

Frequency (MHz)	MaxPeak-ClearWrite (dBμV/m)	Average-ClearWrite (dBμV/m)
18519.000000	54.5	40.4
19204.000000	53.8	40.6
19472.000000	54.2	40.7
20724.000000	53.8	40.2
20934.000000	53.9	40.4
21672.000000	53.7	40.7
22924.000000	54.6	41.0
23563.000000	53.9	40.5
24946.000000	55.1	41.6
25506.000000	55.3	42.4

Appendix B - Photographs

