COMLAB Accredited Testing and Certification EMC, Radio and Telecommunications

#### **Nemko Comlab AS**

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Test report	: 37317-5
Item tested	: EXT 3240
Type of equipment	: Frequency Hopping Transmitter
FCC ID	: ELI324X
Client	: RTX Telecom A/S

Tested according to :

FCC part 15, subpart C Frequency Hopping Transmitters

**RSS-210, Issue 5** Low Power Licence-Exempt Radiocommunication Devices

Date of issue : 18 FEBRUARY 2005

Authorised by :

Kjell G. Haga Managing Director

Fredes 7 V . . . . . . . . . . . Frode Sveinsen

Frode Sveinsen Technical Supervisor

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## **1 GENERAL INFORMATION**

## 1.1 Testhouse Info

Name :	Nemko Comlab AS
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E-mail:	post@comlab.no
Managing Director:	Kjell G. Haga
FCC test firm registration	#: 994405
IC OATS registration # :	4443

## 1.2 Client Information

Name :	RTX Telecom A/S
Address :	Stroemmen 6, 9400 Noerresundby, Denmark
Telephone :	+45 96 32 23 88
Fax :	+45 96 32 23 10
Contact:	
Name :	Kent Messerschmidt
E-mail :	km@rtx.dk

## 1.3 Manufacturer

Name :	/
Address :	/
Telephone :	/
Fax :	/
E-mail :	/



## 2 Test Information

## 2.1 Tested Item

Name :	RTX Telecom
FCC ID :	ELI324X
Industry Canada ID :	/
Model/version :	EXT 3240
Serial number :	040
Hardware identity and/or version:	V3
Software identity and/or version :	/
Frequency Range :	2401.920 - 2481.408 MHz
Tunable Bands :	1
Number of Channels :	47
Modulation :	GFSK
Emissions Designator :	1MF1D
User Frequency Adjustment :	None, Software controlled.
Rated Output Power :	80 mW

#### **Theory of Operation**

The RTX 3240 Extension Unit is one of the two extension units for the TLE II wireless telephone jack system and it connects over a wireless link to the BS 3240 Base Unit.

The RTX 3240 Extension Unit is for usage with modem's only. It is not capable of generating a ring signal, and will only work correctly when connected to a V.34 or V.90 modem.

## 2.2 Test Environment

#### 2.2.1 Normal test condition

Temperature:	20 - 23 °C
Relative humidity:	20 - 30 %
Normal test voltage:	115 V AC

The values are the limit registered during the test period.

## 2.3 Test Period

Item received date:	2005-01-19
Test period :	from 2005-01-19 to 2005-01-31

## 3 TEST REPORT SUMMARY

## 3.1 General

Manufacturer: RTX Telecom AS

Model No.: EXT 3240

Serial No.: 040

All measurements are tracable to national standards.

The tests were conducted for the purpose of demonstrating compliance with FCC Part 15, Subpart C, paragraph 15.247 for Frequency Hopping Spread Spectrum devices and Industry Canada RSS-210 Frequency Hopping Spread Spectrum.

Radiated tests were conducted in accordance with ANSI C63.4-2001. The radiated tests were made in a semi-anechoic chamber at measuring distances of 3 and 10 metres.

New Submission

Production Unit

Class II Permissive Change

DSS Equipment Code

Pre-production Unit

Family Listing

### THIS TEST REPORT RELATES ONLY TO THE ITEM (S) TESTED.

Deviations from, additions to, or exclusions from the test specifications are described in "Summary of Test Data".

# COMLAB

## NEMKO COMLAB REF: 37317-5

**TESTED BY:** 

Vade

Frode Sveinsen. Test engineer

for use by the company's employees only.

DATE: 4 FEBRUARY 2005

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## 3.2 Test Summary

Name of test	FCC Part 15 reference	RSS-210 reference	Result
Powerline Conducted Emission	15.207(a)	7.4, 9	Complies
Channel Separation	15.247(a)(1)	6.2.2(o)(a1)	Complies
Pseudorandom Hopping Algorithm	15.247(a)(1)	6.2.2(o)(a1)	Complies
Time of Occupancy	15.247(a)(1)(iii)	Amendment, para I (ii)	Complies
Occupied Bandwidth	15.247(a)(1)	Amendment, para I (ii)	Complies
Peak Power Output	15.247(b)	6.2.2 (o)(a3)	Complies
Spurious Emissions (Antenna Conducted)	15.247(c)	6.2.2 (o)(e1)	N/A <sup>1</sup>
Spurious Emissions (Radiated)	15.247(c)	6.2.2 (o)(e1)	Complies

<sup>1</sup> The tested equipment has integrated antennas only.

## 3.3 Description of modification for Modification Filing

Not Applicable.

## 3.4 Comments

The channels and antenna to operate on was selected with a PC connected to the EUT through a test-jig. The software and test-jig was supplied by the applicant. The PC was only used for selection of channel and antenna.

The measurements were done with the EUT powered by 115 V AC. It was checked that power variations between 85% and 115% did not have any influence on the measurements.

All ports were populated during spurious emission measurements.

## 3.5 Family List Rational

Not Applicable.



## 4 TEST RESULTS

## 4.1 **Powerline Conducted Emissions**

Para. No.: 15.207 (a)

Test Performed By: Tore Lø	vlien Date of Test: 31 January	2005
		/

Measurement procedure: CISPR 22 1997 Clause 5.1 Class B ITE using 50  $\mu$ H/50 ohms LISN.

Test Results: Complies.

Measurement Data: See attached graph, (Peak detector).

Highest measured value (L1/N) :

Frequency	Detector	Measured value	Limit	Margin
KHz	Peak/QP/AV	dBμV	dBµV	dB
	QP			
	AV			
	QP			
	AV			

No values measured with QP or Average since all values are below the limits when measured with Peak detector.



AC Mains Peak Detector



## 4.2 Channel Separation

Para. No.: 15.247 (a)(1)

Test Performed By: Frode Sveinsen	Date of Test: 24 January 2005

Test Results:	Complies
Measurement Data:	Channel Separation: 6.8938 / 4 = 1.7235 MHz 20 dB Bandwidth of hopping channel: 1.2425 MHz
	RF channel (0 to 46) has no influence on 20 dB bandwidth

See attached graph

Channel Separation nominal value: 1.728 MHz.

#### **Requirement:**

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater.

or:

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the system operates with an output power no greater than 125 mW.



-70

-80

Date:

Center 2.441664 GHz

F1-

Span 4 MHz





400 kHz/



## 4.3 Pseudorandom Hopping Algorithm

Para. No.: 15.247 (a)(1)

#### **Test Performed By: Frode Sveinsen**

Date of Test: 27 January 2005

Test Results: Complies

Measurement Data: /

#### **Requirements:**

The channel frequencies shall be selected from a pseudorandom ordered list of hopping frequencies. Each frequency must be used equally by the transmitter.

#### **Base Table Hopping Sequence**

The hopping sequence is described in the document FCC Description TLE II.



## 4.4 Occupancy Time

Para. No.: 15.247 (a)(1)(iii)

Test Performed	Bv:	Frode	Sveinsen
rest i chiormea	Dy.	11040	Ovenisen

Date of Test: 31 January 2005

Test Results: Complies

Measurement Data: Number of RF channel:	47
RF burst pr channel:	10 x 819.6 μs = 8.20 ms*
Time between each RF burst on same RF channel: 470 ms	

#### Time of occupancy: (8.20 ms / 470 ms) \* 0,4s \*47 = 0.328 s

\*Maximum theoretical number of RF bursts pr. channel is 10 double slots pr. 470 ms.

See attached graph.

#### **Requirements:**

The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed.









RF burst ch 23, 4 slots



## 4.5 Occupied Bandwidth

Para. No.: 15.247 (a)(1)(iii)

#### **Test Performed By: Frode Sveinsen**

Date of Test: 21 January 2005

Test Results: Complies

Measurement Data: 47 RF channels in use

See attached graph.

#### **Requirements:**

Frequency hopping systems in the 2400 - 2483.5 MHz band shall use at least 15 non-overlapping channels. No requirements for bandwidth for this frequency band.

#### **Channel Centre Frequencies**

The 47 channel centre frequencies are listed in the FCC Description TLE II.









### 4.6 Peak Power Output

Para. No.: 15.247 (b)

Test Performed By: Frode Sveinsen	
-----------------------------------	--

Date of Test: 21 January 2005

#### **Test Results: Complies**

#### **Measurement Data:**

Maximum Conducted Peak Output Power, Watts

RF channel 0		23	46
Measured value	0.087	0.071	0.055

#### Maximum EIRP, Watts

RF channel 0		23	46	
Measured EIRP 0.173		0.195	0.105	
Antenna gain dBi	3.0	4.4	2.8	

Antenna gain = 10\*log(EIRP/Conducted power) dBi

The EIRP is calculated from measured field strength by the formula in DA00-705.

#### See attached graph.

Detachable antenna?

If detachable, is the antenna connector non-standard?

Yes	No
Yes	No

#### **Requirements:**

The maximum peak output power for frequency hopping systems shall not exceed the following limits:

For systems employing at least 75 hopping channels: 1 watt

For all other frequency hopping systems in the 2400 - 2483.5 MHz band: 0.125 watts

If transmitting antennas of directional gain greater than 6 dBi are used, the peak output power from the intentional radiator shall be reduced below the stated value above by the amount in dB that the directional gain of the antenna exceeds 6 dBi.



50

4(

30

Date:





Span 10 MHz



RF radiated channel 23



RF radiated channel 46



## 4.7 Spurious Emissions (Radiated)

Para. No.: 15.247 (c)

**Test Results: Complies** 

#### **Measurement Data:**

#### Band-edge conducted power.

Frequency	Power below	v nearest channel, dB	Limit	Margin
GHz	RF ch 0/46	Frequency hopping	dB	dB
2.4	-48,5	-39.5	-20	28.5 / 19.5
2.4835	-58.6	-50.6	-20	38.6 / 30.6

See attached graph

#### Band-edge field strength 2.4835 GHz.

Max field strength upper channel (46), 1 MHz BW: 115.5 dB $\mu$ V/m Delta marker 100 kHz BW: -54.6 dB Field strength at 2,4835 GHz Peak: 115.5 dB $\mu$ V/m - 54.6 dB = 60.9 dB $\mu$ V/m Margin: 74 - 60.9 = 13.1 dB. Field strength at 2,4835 GHz Average: 60.9 - 20 = 40.9 dB $\mu$ V/m. See attatched plots.

> RF conducted power to 25 GHz see attached graph. Maximum RF level outside operating band: RF ch 0: <-40 dB/C, margin >20 dB RF ch 23: <-50 dB/C, margin >30 dB RF ch 46: <-50 dB/C, margin >30 dB



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#### Radiated Emissions, 1-25 GHz

1-18 GHz measured at a distance of 3m, 18-25 GHz measured at 1m.

No spurious emissions were detected in any of the restricted bands. See attached graphs.

Antenna factor, amplifier gain and cable loss are included in spectrum analyzer "Transducer factor".

















Band-edge conducted power frequency hopping, upper end.



Marker Delta ch 46



RF conducted emissions, ch 0





































#### **Duty Cycle Calculation:**

See also Para 4.4 Occupancy Time. RF duty cycle: Calculation according to RF burst Para 15.35 (c) 20\*log((5x 820) µsec / 0.1 sec) = - 27.7 dB

Maximum duty cycle according to Para 15.35 (b): -20 dB

This value is used when measuring average field strength above 1 GHz with Peak Detector function employed on spectrum analyzer.

#### Radiated emission 30 – 1000 MHz.

Detector: Quasi-Peak

Measuring distance 10 m according to CISPR 22.

Tested in speech mode with active connection.

Frequenc	Operational	Field strength	Measuring	Limit	Margin
У	condition		distance	FCC15.209	
MHz		dBµV/m	metres	dBµV/m	dB
30	TX on	< 30	3	40.0	>10
32.95	TX on	< 30	3	40.0	>10
73	TX on	< 30	3	40.0	>10
87	TX on	< 30	3	40.0	>10

See attached graphs.

#### Radiated emission 10 kHz-30 MHz.

Measuring distance 10 m, measured with Peak detector.

No component detected, see attached graph.

Limit is converted to 10 m using 40 dB/decade according to 15.31 (f) (2).



27. Jan 05 08:57

## Nemko Comlab AS

#### Peak

EUT:	RTX TLEII BS3240/EXT3240
Manuf:	RTX Telecom
Op Cond:	VP 1m
Operator:	FS
Test Spec:	FCC 15.209, 3m
Comment:	2.4GHz DCT Normal Mode

Scan Settings (1 Range)

Frequencies Receiver Settings						
Start	Stop	Step	IF BW	Detector	M-Time Atten Pream	p OpRge
30M	200M	50k	120k	PK	50ms AUTO LN ON	60dB

Transducer No. Start Stop Name 20 30M 200M HK116



30-200 MHz vertical polarized, measuring distance 3 m



#### Nemko Comlab AS

#### Peak

 EUT:
 RTX TLEII BS3240/EXT3240

 Manuf:
 RTX Telecom

 Op Cond:
 HP 4m

 Operator:
 FS

 Test Spec:
 FCC 15.209, 3m

 Comment:
 2.4GHz DCT Normal Mode

Scan Settings (1 Range) |------- Frequencies ----------||------- Receiver Settings ---------| Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 30M 200M 50k 120k PK 50ms AUTO LN ON 60dB

> Transducer No. Start Stop Name 20 30M 200M HK116



30-200 MHz, horizontal polarization, measuring distance 3 m

26. Jan 05 17:49



#### Nemko Comlab AS

#### Peak

EUT:	RTX TLE II BS3240 / EXT 3240
Manuf:	RTX Telecom
Op Cond:	VP 1 m
Operator:	FS
Test Spec:	FCC 15.209, 3m
Comment:	2.4 GHz DCT, Normal Mode

#### Scan Settings (1 Range)

	Frequencie	s		Rece	eiver Settings	
Start	Stop	Step	IF BW	Detector	M-Time Atten Preamp	OpRge
200M	1000M	50k	120	k PK	50ms AUTO LN ON	60dB

Transducer No. Start Stop Name 21 200M 1000M HL223



200-1000 MHz, vertical polarization, measuring distance 3 m

26. Jan 05 15:43



#### Nemko Comlab AS

#### Peak

EUT:	RTX TLEII BS3240/EXT3240
Manuf:	RTX Telecom
Op Cond:	HP 1m
Operator:	FS
Test Spec:	FCC 15.209, 3m
Comment:	2.4GHz DCT Normal Mode

Scan Settings (1 Range)

	Frequencie	s		Rece	iver Settings	
Start	Stop	Step	IF BW	Detector	M-Time Atten Preamp	OpRge
200M	1000M	50k	120	k PK	50ms AUTO LN ON	60dB

Transducer No. Start Stop Name 21 200M 1000M HL223



200-1000 MHz, horizontal polarization, measuring distance 3 m

#### 26. Jan 05 16:00



Radiated 10 kHz-30 MHz, measuring distance 10 m

## 5 LIST OF TEST EQUIPMENT

To facilitate inclusion on each page of the test equipment used for related tests, each item of test equipment and ancillaries are identified (numbered) by the Test Laboratory.

No.	Instrument/ancillary	Type of instrument/ancillary	Manufacturer	Ref. no.
1	FSEK	Spectrum Analyzer	Rohde & Schwarz	LR 1337
2	ESAI	Spectrum Analyzer	Rohde & Schwarz	LR 1090
3	3115	Antenna horn	EMCO	LR 1330
4	643	Antenna horn	Narda	LR 093
5	642	Antenna horn	Narda	LR 220
6	PM7320X	Antenna horn	Siverts lab	LR 103
7	DBF-520-20	Antenna horn	Systron Donner	LR 101
8	638	Antenna horn	Narda	LR 098
9	5VF1000/2000	BP filter	Trilithic	LR 1174
10	5VF2000/4000	BP filter	Texscan	LR 42
11	ESH3-Z3	LISN	Rohde & Schwarz	LR 1076
12	8449B	Amplifier	Hewlett Packard	LR 1322
13	959C	Printer	Hewlett Packard	LR 1414
14	HFH2-Z2	Antenna loop	Rohde and Schwarz	LR 285
15	10855A	Amplifier	Hewlett Packard	LR 1445
16	HL223	Antenna log.per	Rohde & Schwarz	LR 1261
17	HK116	Antenna biconic	Rohde & Schwarz	LR 1260
18	ESVS 30	Test Receiver	Rohde & Schwarz	LR 1101



## 6 BLOCK DIAGRAM

## 6.1 System set up



## 6.2 Powerline Conducted Emission





## 6.3 Test Site Radiated Emission





## 6.4 Peak Power Output

