Test of Spectralink SNP2400 Telephone Device

To FCC 47 CFR Part 15.247/IC RSS-210

Test Report Serial No.: TUVR03a/REVA





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Test Report Serial No.: TUVR03a/REVA

This report supersedes none

**Remarks:** Equipment complied with the specification Equipment did not comply with the specification

This Test Report is issued Under the Authority of:

Gordon Hurst President & CEO

Copy No: pdf Issue date: 17<sup>th</sup> February '03

Equipment Details: Manufacturer: Serial No's:

SpectraLink Corporation Type designation: refer to section 2 of test report refer to section 4 of test report



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# 1 Executive Summary

The purpose of this test program was to demonstrate compliance of the SpectraLink Wireless Telephone against the current USA and Canadian specifications for short-range device certification requirements. The SpectraLink Wireless Telephone demonstrated compliance against the US standard FCC 47 CFR Part 15.247 Subpart C (Intentional Radiator) and Canada's IC/RSS-210 Low Power License-Exempt Radio Communication Devices (all frequency bands).

NetLink Wireless Telephone is designed and manufactured by SpectraLink Corporation, and used for NetLink Wireless Telephone System (WTS) also designed and manufactured by SpectraLink Corporation. The WTS is a fully featured, 802.11-b (DSSS) based wireless telephone system, providing both voice and data communications over a single integrated wireless network at in the 2.4GHz frequency band. NetLink WTS has two components, Wireless Telephones and Telephony Gateways.

NetLink Wireless Telephones operate as clients on the WLAN, alongside other mobile 802.11 devices. Wireless LAN fixed radios, called access points (APs), receive IP voice packets from Wireless Telephones and forward them to the NetLink Telephony Gateway over the Ethernet LAN.

The NetLink WTS simplifies LAN management and improves the cost-effectiveness of the network. With the NetLink Wireless Telephone, employees will have a phone whenever they need one, wherever they are in the facility. Wireless Telephones work just like a desktop telephone, with all the features and capabilities that employees desire, including: Display capabilities, Multiple line appearances, Host switch features, Message waiting indication, Messaging.

The following diagram identifies the NetLink system architecture and its position in a typical voice/data network.





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# **Test Configuration**

The test configuration was a standalone telephone unit. The unit was pre-programmed to be able to set the following configurations:

#### Normal Transmit and Receive Modes:

- Mode I: Channel 1 (2,412MHz) Display "Norm, Tx Chan 1": Low Channel
- Mode II: Channel 6 (2,437MHz) Display "Norm, Tx Chan 6": Mid Channel
- Mode III: Channel 11 (2,462MHz) Display "Norm, Tx Chan 11" : High Channel

#### **Continuous Receive Modes:**

Mode VII: Continuous receive mode on Channel 6 (2,437MHz)

A SMA coaxial connector was used to demonstrate compliance for conducted measurement testing. A telephone with integral antenna was utilized for all emission measurements.



NetLink Wireless Telephone Equipment Under Test (EUT)

The required tests demonstrated compliance as per client declaration of test configuration, monitoring method and associated pass/fail criteria.

This report provides summarised test results of each test performed. Detailed test results were recorded in Test Results Sheets and retained within the laboratory.

No equipment modification was required to achieve the results reported in this document.



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# 2 Technical Details

Purpose

Applicant / Client

Manufacturer Laboratory performing the tests

Test report reference number Date EUT received Standard applied Dates of test (from - to) No of Units: **Equipment Category:** Trade Name: Type Number: Type of Equipment: Type Designation: ITU Emission Code(s): Full Frequency Range: Frequency Channel Range: Modulation: Microprocessor(s): **Operating Frequency (ies):** Clock/Oscillator(s) Rated Input Voltage:

Aggregate Bit Rates: Antenna Gain: Nominal Output Power: Temperature Range:

**Primary Function Evaluation:** Intended function in accordance with accompanying documentation

Normal Test Modulation, Error Correction and Control Signals:

To verify compliance of the SNP2400 Wireless Telephone to FCC and Industry Canada specifications SpectraLink Corporation 5755 Central Avenue Boulder, Colorado 80301 USA SpectraLink Corporation MiCOM Labs, Inc. 3922 Valley Avenue, Suite "B" Pleasanton, California 94566 USA TUVR03a/REVA 22<sup>nd</sup> January '03 FCC 47 CFR Part 15.247/IC RSS-210 11<sup>th</sup> February '03 – 16<sup>th</sup> February '03 Two 802.11b Spread Spectrum Device SpectraLink NetLink Wireless Telephone Standalone Telephone **SNP2400** 11M0D7E 2.400 – 2.483.5MHz 2,412 – 2,462MHz (Channels 1 – 11) DSSS Texas Instruments 54xx 2,400 – 2,483.5MHz 32.768KHz, 44MHz Nominal: +4.2V DC Min - Max: +3.5Vdc - 4.9Vdc 1Mbit/s, 2Mbit/s, 5.5Mbit/s, 11Mbit/s 0dBi +20dBm 0 to +40°C

To initiate and receive telephone calls To initiate and receive telephone calls without perceptible degradation of voice quality or loss of correct keypad & display operation IEEE 802.11b



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# 3 Test Summary

# 3.1 List of Measurements

The following table represents the list of measurements for Spread Spectrum, Direct Sequence devices under the FCC, Part 15 Subpart C and Industry Canada RSS-210.

Section(s)	Test Items		Condition
	Transmit mode (TX):		
15.247(a)(2) 5.9.1	Bandwidth at 6 dB below		Conducted
15.247(c) 5.9.1 6.2.2 (o) (e1)	Occupied BW (or Bandedge) Out of Band Emissions (Bandwidth at 20 dB below)	The radiated emission in any 100kHz of out-band shall be at least 20dB below the highest in-band spectral density.	Conducted
15.247(b) 6.2.2 (o) (b)	Transmitter output power	Shall not exceed 1.0 W	Conducted
15.247(d) 6.2.2 (o) (b)	Transmitter power spectral density	Shall not be greater than 8 dBm in any 3kHz band	Conducted
15.247(e) 6.2.2 (o) (b)	Processing gain	N/A	N/A <sup>*1</sup>
15.207 6.6	AC Wireline Conducted Emissions 450kHz– 30MHz	Class B: 250µV	Conducted
15.205/ 209 6.2.1 / 6.3	General Field Strength Limits	Shall not exceed the limits specified in FCC 15.209 or	Radiated (30MHz -1GHz)
	(Restricted Bands and Radiated Emission Limits)	RSS-210 Table 3	Radiated (1GHz-25GHz)
	Receive mode (RX):		
15.207 7.4	AC Wireline Conducted Emissions 450kHz– 30MHz	Class B: 250μV	Conducted
15.209 7.3	General Field Strength Limits (Radiated Emission Limits)	Shall not exceed the limits specified in RSS-210.	Radiated (30MHz-1GHz) Radiated
			(1GHz-25GHz)

List of Measurements

Note 1: The current specification does not require test of this parameter. The Processing Gain data is excluded from this application according to the FCC rule change on 16 May 2002



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# 3.2 Operational Mode of EUT

Three kinds of modulation are used for transmission with bit rates 1Mbit/s, 5.5Mbit/s and 11Mbit/s. The equipment will be marketed with one antenna (no direct connection from the end user is permitted). The EUT was delivered as two separate items; (a).. connectorized for conducted measurements

(b).. antenna for radiated measurements

Table 3.3(a) – Transmit mode (TX)						
Operating	Rated Out	Test				
Frequency	Bit Rate	Bit Rate	Bit Rate	Performed*		
(GHz)	1Mbit/s	5.5Mbit/s	11Mbit/s			
2.412 (Ch. 1)	+20	+20	+20	Х		
2.417 (Ch. 2)	+20	+20	+20			
2.422 (Ch. 3)	+20	+20	+20			
2.427 (Ch. 4)	+20	+20	+20			
2.432 (Ch. 5)	+20	+20	+20			
2.437 (Ch. 6)	+20	+20	+20	Х		
2.442 (Ch. 7)	+20	+20	+20			
2.447 (Ch. 8)	+20	+20	+20			
2.452 (Ch. 9)	+20	+20	+20			
2.457 (Ch. 10)	+20	+20	+20			
2.462 (Ch. 11)	+20	+20	+20	X		

\* Full conducted testing with bit rates 1, 5.5 and 11Mbit/s

Table 3.3(b	) – Receive mode	(RX	)
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Operating	Test
Frequency	Performed*
(GHz)	
2.412 (Ch. 1)	
2.417 (Ch. 2)	
2.422 (Ch. 3)	
2.427 (Ch. 4)	
2.432 (Ch. 5)	
2.437 (Ch. 6)	Х
2.442 (Ch. 7)	
2.447 (Ch. 8)	
2.452 (Ch. 9)	
2.457 (Ch. 10)	
2.462 (Ch. 11)	

\* Full radiated emission testing with bit rate 1Mbit/s

**Note 1:** The manufacturer declared that the EUT was operated in worst case conditions, simultaneous transmit, receive and standby modes through a single antenna port, therefore only one set of radiated measurements were taken for each channel of interest – refer to transmitter characteristics.

Note 2: Two EUT's were delivered for test purposes

- SNP2400 with integral antenna
- SNP2400 with coaxial flying lead, terminated in an SMA connector

Note 3: The SNP2400 telephone with coaxial connector was used for conducted testing

Note 4: The SNP2400 telephone with integral antenna was utilised for all emission measurements



# 4 Measurements, Examinations and Derived Results

# 4.1 General observations

Equipment model and serial number(s)

Module:	Model Number:	Serial Number:
Netlink Telephone (coaxial connector)	SNP2400	SNPFCC#2*
" (integral antenna)	SNP2400	SNPFCC#4*

\*The telephones submitted for testing were pre-production models

Additional notes:

- 1. This report contains the test results only. Details of the test methods used have been recorded and are kept on file by the laboratory. Wherever possible, the test methods described in ETSI document EN 301 126 have been used.
- 2. The measurement uncertainties stated are based on a standard uncertainty multiplied by a coverage factor *k* = 2, providing a level of confidence of approximately 95% in accordance with UKAS document M 3003.



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# 4.2 Test Results

# 4.2.1 Transmitter characteristics

# 4.2.1.1 6dB Bandwidth

#### **Test Procedure**

The bandwidth at 6 dB down from the highest in-band spectral density is measured with a spectrum analyser connected to the antenna terminal, while EUT is operating in transmission mode at the appropriate centre frequency. The spectrum analyzer was set to:

RBW=100kHz, VBW=100kHz\*1, Span=50MHz, Sweep = suitable duration based on the EUT specification

\*1: To be adjusted accordingly based on the spectrum stability

#### Test Measurement Setup



Measurement setup for 6dB bandwidth test

# **Measurement Results**

Ambient conditions. Temperature: 17 to 22 °C

Relative humidity: 34 to 65%

Pressure: 999 to 1012 mbar

Radio parameters. Data Rate(s): 1, 5.5, 11 Mbit/s

Test date: 23<sup>rd</sup> January '03

#### TABLE OF RESULTS - 1Mbit/s

Center Frequency (MHz)	Low Frequency (MHz)	Upper Frequency (MHz)	Plot #	6dB Bandwidth (MHz)
2412 (Ch.1)	2,406.04	2,417.96	TUVR03/01	11.92
2437 (Ch.6)	2,430.92	2,443.09	TUVR03/04	12.17
2462 (Ch.11)	2,456.34	2,467.67	TUVR03/07	11.33

#### TABLE OF RESULTS - 5.5Mbit/s

Center Frequency (MHz)	Low Frequency (MHz)	Upper Frequency (MHz)	Plot #	6dB Bandwidth (MHz)
2412 (Ch.1)	2,406.04	2,417.96	TUVR03/02	11.92
2437 (Ch.6)	2,431.42	2,442.59	TUVR03/05	11.17
2462 (Ch.11)	2,456.34	2,467.67	TUVR03/08	11.33

#### TABLE OF RESULTS - 11Mbit/s

Center Frequency (MHz)	Low Frequency (MHz)	Upper Frequency (MHz)	Plot #	6dB Bandwidth (MHz)
2412 (Ch.1)	2,406.04	2,417.96	TUVR03/03	11.92
2437 (Ch.6)	2,431.50	2,442.50	TUVR03/06	11.00
2462 (Ch.11)	2,456.71	2,467.29	TUVR03/09	10.58



# Specification.

Limits

Minimum 6dB Bandwidth 500KHz

#### **Measurement Uncertainty**

Measurement uncertainty (ppm)	±0.86	2.074KHz
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## Traceability

METHOD	TEST EQUIPMENT USED
Measurements were made per work instruction WI-03	Bar 1, RVA 01, K-CBL 8, K-CBL 10, S-Anlr 1

Note 1: The unit was tested in Tx, Rx and Standby modes simultaneously



# 4.2.1.2 Occupied Bandwidth / Band-Edge (at 20dB below), Out of Band Emissions

#### Test Procedure

The bandwidth at 20 dB down from the highest in-band spectral density is measured with a spectrum analyzer connected to the antenna terminal, while EUT is operating in transmission mode at the appropriate center frequency.

The spectrum analyzer is set to: RBW=100kHz, VBW=100kHz\*1, Span=50MHz, Sweep = suitable duration based on the EUT specification

\*1: To be adjusted accordingly based on the spectrum stability

#### **Test Measurement Setup**



Measurement setup for Occupied Bandwidth / Band-edge (at 20db below), and Out of Band Emissions

#### Measurement Results of Occupied Bandwidth (20dB)

Ambient conditions. Temperature: 17 to 22 °C

Relative humidity: 34 to 65%

Pressure: 999 to 1012 mbar

Radio parameters. Data Rate(s): 1, 5.5, 11 Mbit/s

Test date: 24<sup>th</sup> January '03

#### TABLE OF RESULTS - 1Mbit/s

Center Frequency	Low Frequency	Upper Frequency	Plot #	20dB Bandwidth
(MHz)	(MHz)	(MHz)		(MHz)
2412 (Ch.1)	2,404.25	2,421.17	TUVR03/25	16.92
2437 (Ch.6)	2,429.25	2,445.75	TUVR03/28	16.50
2462 (Ch.11)	2,454.67	2,470.17	TUVR03/31	15.50

#### TABLE OF RESULTS - 5.5Mbit/s

Center Frequency	Low Frequency	Upper Frequency	Plot #	20dB Bandwidth
(MHz)	(MHz)	(MHz)		(MHz)
2412 (Ch.1)	2,404.17	2,420.92	TUVR03/26	16.75
2437 (Ch.6)	2,429.67	2,445.42	TUVR03/29	15.75
2462 (Ch.11)	2,454.92	2,470.58	TUVR03/32	15.67

## TABLE OF RESULTS - 11Mbit/s

Center Frequency (MHz)	Low Frequency (MHz)	Upper Frequency (MHz)	Plot #	20dB Bandwidth (MHz)
2412 (Ch.1)	2,404.25	2,421.17	TUVR03/27	16.92
2437 (Ch.6)	2,429.58	2,445.50	TUVR03/30	15.92
2462 (Ch.11)	2,454.75	2,470.58	TUVR03/33	15.83



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# **Measurement Results of Band-edge**

Test date: 24<sup>th</sup> January '03

# TABLE OF RESULTS – 1Mbit/s

Center Frequency (MHz)	Low Frequency (MHz)	Upper Frequency (MHz)	Plot #	Margin to Lower Limit (MHz)	Margin to Upper Limit (MHz)
2412 (Ch.1)	2,404.17		TUVR03/10	4.17	
2462 (Ch.11)		2,470.92	TUVR03/13		12.58

# TABLE OF RESULTS – 5.5Mbit/s

Center Frequency (MHz)	Low Frequency (MHz)	Upper Frequency (MHz)	Plot #	Margin to Lower Limit (MHz)	Margin to Upper Limit (MHz)
2412 (Ch.1)	2,404.17		TUVR03/11	4.17	
2462 (Ch.11)		2,470.92	TUVR03/14		12.58

# TABLE OF RESULTS – 11Mbit/s

Center Frequency (MHz)	Low Frequency (MHz)	Upper Frequency (MHz)	Plot #	Margin to Lower Limit (MHz)	Margin to Upper Limit (MHz)			
2412 (Ch.1)	2,404.17		TUVR03/12	4.17				
2462 (Ch.11)		2,470.92	TUVR03/15		12.58			

#### **Measurement Results of Out of Band Emissions**

All conducted emissions in any 100KHz bandwidth outside of the spread spectrum band were at least 20dB lower than the highest in-band power level.

# **Specification**

Limits

Minimum 20dB Bandwidth @ Band-edge	Lower Limit Band- edge	Upper Limit Band-edge	Out of Band Emissions	Down on maximum power
	2,400MHz	2,483.5MHz		>= 20dB

# Measurement Uncertainty Occupied Bandwidth / Band-edge

Measurement uncertainty (ppm)	±0.86	2.074KHz
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#### **Measurement Uncertainty Out of Band Emissions**

	Measurement uncertainty (dB)	) +1.38 / -1.84dB	
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# Traceability

METHOD	TEST EQUIPMENT USED
Measurements were made per work instruction WI-01 & 05	Bar 1, RVA 01, K-CBL 8, K-CBL 10, S-Anlr 1

Note 1: The unit was tested in Tx, Rx and Standby modes simultaneously



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# 4.2.1.3 Transmitter Output Power

#### **Test Procedure**

A transmitter antenna terminal of EUT is connected to the input of a RF power sensor.
Measurement is made while EUT is operating in transmission mode at the appropriate center frequency.



Measurement setup for Transmitter Output Power

#### **Measurement Results for Transmitter Output Power**

Ambient conditions. Temperature: 17 to 22 °C

Relative humidity: 34 to 65%

Pressure: 999 to 1012 mbar

Radio parameters. Data Rate(s): 1, 5.5, 11 Mbit/s

Test date: 23<sup>th</sup> January '03

#### TABLE OF RESULTS - 1Mbit/s

Center Frequency (MHz)	Duty Cycle (%)	Measured on Period (mS)	Measured off Period (mS)	Measured O/P Power (dBm)	Path Loss (dB)	Conducted Power (dBm)
2412 (Ch.1)	5.9	1.18	18.82	19.06	0.5	19.56
2437 (Ch.6)	5.9	1.18	18.82	18.08	0.5	18.58
2462 (Ch.11)	5.9	1.18	18.82	17.08	0.5	17.58

#### TABLE OF RESULTS - 5.5Mbit/s

Center Frequency (MHz)	Duty Cycle (%)	Measured on Period (mS)	Measured off Period (mS)	Measured O/P Power (dBm)	Path Loss (dB)	Conducted Power (dBm)
2412 (Ch.1)	1.89	0.364	18.936	19.50	0.5	20.00
2437 (Ch.6)	1.89	0.364	18.936	18.70	0.5	19.20
2462 (Ch.11)	1.89	0.364	18.936	17.56	0.5	18.06

#### TABLE OF RESULTS - 11Mbit/s

Center Frequency (MHz)	Duty Cycle (%)	Measured on Period (mS)	Measured off Period (mS)	Measured O/P Power (dBm)	Path Loss (dB)	Conducted Power (dBm)
2412 (Ch.1)	1.48	0.283	18.817	19.59	0.5	20.09
2437 (Ch.6)	1.48	0.283	18.817	18.42	0.5	18.92
2462 (Ch.11)	1.48	0.283	18.817	17.05	0.5	17.55



# Specification

Limits

Transmitter Output Power	Watts	dBm
	<= 1	<= +30

#### **Measurement Uncertainty Output Power**

Measurement uncertainty (dB) ±1.33		
	Measurement uncertainty (dB)	±1.33

# Traceability

METHOD	TEST EQUIPMENT USED
Measurements were made per work instruction WI-01	Bar 1, RVA 01, K-CBL 8, K-CBL 10, S-Anlr 1, PMtr 1, PSnsr 1

Note 1: The unit was tested in Tx, Rx and Standby modes simultaneously



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# 4.2.1.4 Transmitter Power Spectral Density

#### **Test Procedure**

The peak power density is measured with a spectrum analyzer connected to the antenna terminal, while EUT is operating in transmission mode at the appropriate center frequency.

The spectrum analyzer is set as follows: RBW= 3kHz, VBW=100kHz, Suitable Span and Sweep time

# **Test Measurement Setup**



Measurement setup for Transmitter Power Spectral Density

# Measurement Results for Transmitter Power Spectral Density

Ambient conditions. Temperature: 17 to 22 °C

Relative humidity: 34 to 65%

Pressure: 999 to 1012 mbar

Radio parameters. Data Rate(s): 1, 5.5, 11 Mbit/s

Test date: 23<sup>th</sup>January '03

#### TABLE OF RESULTS - 1Mbit/s

Center Frequency (MHz)	Spectrum Analyzer Reading (dBm)	Plot #	Path Loss (dB)	Actual Value (dBm)	Limit (dBm)	Margin (dB)
2412 (Ch.1)	-13.50	TUVR03/16	8.5	-5.00	+8.00	13.00
2437 (Ch.6)	-15.33	TUVR03/19	8.5	-6.83	+8.00	14.83
2462 (Ch.11)	-14.83	TUVR03/22	8.5	-6.33	+8.00	14.33

#### TABLE OF RESULTS – 5.5Mbit/s

Center Frequency (MHz)	Spectrum Analyzer Reading (dBm)	Plot #	Path Loss (dB)	Actual Value (dBm)	Limit (dBm)	Margin (dB)
2412 (Ch.1)	-14.33	TUVR03/17	8.5	-5.83	+8.00	13.83
2437 (Ch.6)	-15.17	TUVR03/20	8.5	-6.67	+8.00	14.67
2462 (Ch.11)	-16.17	TUVR03/23	8.5	-7.67	+8.00	15.67

#### TABLE OF RESULTS – 11Mbit/s

Center Frequency (MHz)	Spectrum Analyzer Reading (dBm)	Plot #	Path Loss (dB)	Actual Value (dBm)	Limit (dBm)	Margin (dB)
2412 (Ch.1)	-15.00	TUVR03/18	8.5	-6.50	+8.00	14.50
2437 (Ch.6)	-16.83	TUVR03/21	8.5	-8.33	+8.00	16.33
2462 (Ch.11)	-15.83	TUVR03/24	8.5	-7.33	+8.00	15.33



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# **Specification**

Limits

Transmitter Power Spectral Density	dBm
	<= +8.0

# **Measurement Uncertainty Spectral Density**

Measurement uncertainty (dB) ±1.33

#### Traceability

METHOD	TEST EQUIPMENT USED
Measurements were made per	Bar 1, RVA 01, K-CBL 8, K-CBL 10, S-Anlr 1
work instruction WI-01	

Note 1: The unit was tested in Tx, Rx and Standby modes simultaneously



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# 4.2.1.5 AC Wireline Conducted Emissions (450KHz – 30MHz)

#### **Test Procedure**

The conducted emissions are measured in a shielded room with a spectrum analyzer in peak hold in the first instance. Emissions closest to the limit are measured in the quasi-peak mode (QP) with the tuned receiver using a bandwidth of 9KHz. The emissions are maximized further by cable manipulation. The highest emissions relative to the limit are listed.

#### **Test Measurement Setup**



#### Measurement Results for AC Wireline Conducted Emissions (450KHz - 30MHz)

The EUT was found to comply to the limits of FCC Part 15, Subpart C and RSS-210 with a margin of 13.95dB. The six highest emissions relative to the limit are reported for two modes of operation. Spectrum analyzer pre-scan data plots are held in the laboratory for reference purposes.

Ambient conditions. Temperature: 17 to 22 °C

Relative humidity: 34 to 65%

Pressure: 999 to 1012 mbar

Test date: 28/29<sup>th</sup> January '03

Frequency (MHz)	QP Voltage (dBµV)	QP Limit (dBµV)	QP Voltage (µV)	QP Limit (µV)	Phase
0.450	29.81	48	30.94	250	LINE 1
0.458	30.24	48	32.51	250	NEUTRAL
29.470	33.86	48	49.32	250	NEUTRAL
29.724	33.05	48	44.93	250	LINE 1
29.744	33.56	48	47.64	250	LINE 1
29.804	34.05	48	50.41	250	NEUTRAL

#### EUT SNP2400, Ch 6 (2,437MHz), Tx/Rx/Standby Mode1Mbit/s



## EUT SNP2400, Ch 6 (2,437MHz), Receive only mode

Frequency (MHz)	QP Voltage (dBµV)	QP Limit (dBµV)	QP Voltage (µV)	QP Limit (μV)	Phase
0.474	30.84	48	34.83	250	NEUTRAL
29.612	27.05	48	22.52	250	LINE 1
29.656	30.45	48	33.30	250	LINE 1
29.676	30.48	48	33.42	250	LINE 1
29.680	30.05	48	31.81	250	NEUTRAL
29.908	31.05	48	35.69	250	NEUTRAL

Note 1: Two separate configurations were tested: Tx/Rx/Standby mode and receive only mode

Photographs of the test setup are provided in Section 5.1 'AC WIRELINE CONDUCTED EMISSION TEST SETUP'

#### **Specification**

#### **Measurement Uncertainty Spectral Density**

Measurement uncertainty (dB)	±2.64

#### Traceability

METHOD	TEST EQUIPMENT USED
Measurements were made per	Bar 1, LMT1, 15F50B001, 15F50B002, LISN1, ReCVR1
work instruction WI-EMC-01	



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# 4.2.1.6 Restricted Bands Radiation (30MHz – 1GHz)

#### **Test Procedure**

Preliminary radiated emissions are measured in the anechoic chamber at a 3-meter distance on every azimuth in both horizontal and vertical polarity. The emissions are recorded with a spectrum analyzer in peak hold mode. A notch filter was used to remove the fundamental frequency, see Notch Filter Response plots 38-41 in Section 6, Graphical Results. Emissions closest to the limits are measured in the quasi-peak mode with the tuned receiver using a bandwidth of 120kHz on the Open Area Test Site (OATS). The highest emissions relative to the limit are listed. A photograph of the product tested at the OATS site is available, see Section 5.2.

#### **Test Measurement Setup**



#### **Field Strength Calculation**

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting Amplifier Gain from the measured reading. In this test facility, the Antenna Factor, Cable Loss, and Amplifier Gains are loaded into the Rohde & Schwarz Receiver and the corrected field strength can be read directly on the receiver.

$$FS = R + AF + CORR$$

where:

FS = Field Strength R = Measured Receiver Input Amplitude AF = Antenna Factor CORR = Correction Factor = CL - AG + NFL CL = Cable Loss AG = Amplifier Gain

For example:

Given Receiver input reading of  $51.5d_{B\mu}V$ ; Antenna Factor of 8.5dB, Cable Loss of 1.3dB, an Amplifier Gain of 26dB. The Field Strength of the measured emission is:

 $FS = 51.5 + 8.5 + 1.3 - 26.0 = 35.3 d_{B\mu}V/m$ 

Conversion between  $d_{B\mu}V/m$  (or  $d_{B\mu}V$ ) and  $\mu V/m$  (or  $\mu V$ ) are done as:

Level (dB $\mu$ V/m) = 20 % Log (Level ( $\mu$ V/m))

 $40d_{B\mu}V/m = 100\mu V/m$  $48d_{B\mu}V/m = 250\mu V/m$ .



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#### Measurement Results for Restricted Bands Radiation (30MHz – 1GHz)

Ambient conditions. Temperature: 17 to 22 °C

Relative humidity: 34 to 65%

Pressure: 999 to 1012 mbar

Test date: Pre-scans 25<sup>th</sup>/26<sup>th</sup> January '03 and OATS 7<sup>th</sup> February '03

#### EUT SNP2400, Ch 1 (2,412MHz), Tx/Rx/Standby Mode 1Mbit/s

Frequency (MHz)	Polarity (H/V)	Measured (dBμV) <b>(peak)</b>	Measured (dBµV/m) <b>(QP)</b>	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) <b>(QP)</b>	Limit (dBµV/m) <b>(QP)</b>	Field Strength (μV/m) <b>(QP)</b>	Limit (μV/m) <b>(QP)</b>
210.99	V	9.90	9.20	15.9	17.34	26.54	43.5	21.23	150
307.98	Н	9.97	8.37	14.1	16.07	24.44	46.0	16.67	200
307.98	V	21.23	19.51	14.5	16.47	35.98	46.0	62.95	200
351.99	V	17.60	14.89	15.3	17.43	32.32	46.0	41.30	200
373.99	V	16.38	13.34	15.8	17.93	31.27	46.0	36.60	200
571.99	V	15.50	12.57	19.1	22.00	34.57	46.0	53.52	200
835.99	V	14.54	14.17	21.6	25.57	39.74	46.0	97.05	200

#### EUT SNP2400, Ch 6 (2,437MHz), Tx/Rx/Standby Mode 1Mbit/s

Frequency (MHz)	Polarity (H/V)	Measured (dBμV) <b>(peak)</b>	Measured (dBµV/m) <b>(QP)</b>	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) <b>(QP)</b>	Limit (dBµV/m) <b>(QP)</b>	Field Strength (μV/m) <b>(QP)</b>	Limit (μV/m) <b>(QP)</b>
263.99	V	15.57	12.50	12.9	14.57	27.07	46.0	22.57	200
308.00	V	20.86	19.53	14.1	16.07	35.60	46.0	60.26	200
352.00	V	17.46	14.91	15.3	17.43	32.34	46.0	41.40	200
374.00	V	16.22	13.63	15.8	17.93	31.56	46.0	37.84	200
395.98	V	17.27	14.41	16.6	18.86	33.27	46.0	46.08	200
572.00	V	15.73	11.58	19.1	22.00	33.58	46.0	47.75	200

#### EUT SNP2400, Ch 11 (2,462MHz), Tx/Rx/Standby Mode 1Mbit/s

Frequency (MHz)	Polarity (H/V)	Measured (dBμV) <b>(peak)</b>	Measured (dBµV/m) <b>(QP)</b>	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) <b>(QP)</b>	Limit (dBµV/m) <b>(QP)</b>	Field Strength (μV/m) <b>(QP)</b>	Limit (µV/m) <b>(QP)</b>
264.00	V	16.10	12.90	12.9	14.57	27.47	46.0	23.63	200
308.00	V	20.12	19.18	14.1	16.07	35.25	46.0	57.88	200
351.96	V	16.77	14.88	15.3	17.43	32.31	46.0	41.26	200
373.98	V	16.50	13.70	15.8	17.93	31.63	46.0	38.15	200
395.99	V	18.43	15.57	16.6	18.86	34.43	46.0	52.66	200
571.99	V	14.66	11.37	19.1	22.00	33.37	46.0	46.61	200



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#### EUT SNP2400, Ch 6 (2,437MHz), Receive Mode 1Mbit/s

Frequency (MHz)	Polarity (H/V)	Measured (dBμV) <b>(peak)</b>	Measured (dBµV/m) <b>(QP)</b>	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) <b>(QP)</b>	Limit (dBµV/m) <b>(QP)</b>	Field Strength (μV/m) <b>(QP)</b>	Limit (µV/m) <b>(QP)</b>
219.99	V	11.3	9.9	16.3	17.74	27.64	46.0	24.10	200
307.99	V	22.24	19.17	14.1	16.07	35.24	46.0	57.81	200
373.98	V	17.34	13.48	15.8	17.93	31.41	46.0	37.20	200
396.02	V	19.08	17.44	16.6	18.86	36.3	46.0	65.31	200
571.99	V	15.48	13.01	19.1	22.0	35.01	46.0	56.30	200
593.98	V	15.17	10.12	19.5	22.39	32.51	46.0	42.22	200

# **Measurement Uncertainty Radiated Emissions**

Measurement uncertainty (dB) +	-5.6 / -4.5
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#### Traceability

METHOD	TEST EQUIPMENT USED
Measurements were made per	Bar 1, Notch, AMP 3, ANT 1, K-Cbl 11, 10F50N003, 15F50N001,
work instruction WI-EMC-07	5F50N001, ReCVR1, SSwpr 1, PSnsr 3



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# 4.2.1.7 Restricted Bands Radiation (1GHz-25GHz)

#### **Test Procedure**

Radiated emissions were measured in the frequency range 1GHz to 25GHz in transmitting mode and 1GHz to 12.5GHz in receiving mode. All tests were performed in the anechoic chamber at a 1-meter distance on both horizontal and vertical polarities and extrapolated to 3m. The emissions are recorded with a spectrum analyzer in peak hold mode. The identified emissions are further maximized as a function of azimuth by rotation through 360°. The six highest emissions relative to the limit are listed. A notch filter was used to remove the fundamental frequency, see Notch Filter Response plots 38-41 in Section 6, Graphical Results. After notch filter cut-off waveguide were utilized as high-pass filters from 12.75-25GHz. Frequencies not covered by the 'Restricted Bands of Operation' are compared to the fundamental carrier per 47 CFR 15.247(c).

#### **Test Measurement Setup**





#### **Field Strength Calculation**

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting Amplifier Gain from the measured reading. All factors are included in the reported data.

FS = R + AF + CORR - FOwhere: FS = Field StrengthR = Measured Spectrum analyzer Input AmplitudeAF = Antenna FactorCORR = Correction Factor = CL - AG + NFLCL = Cable LossAG = Amplifier GainFO = Distance Falloff FactorNFL = Notch Filter Loss

#### For example:

Given a Receiver input reading of  $51.5dB\mu V$ ; Antenna Factor of 8.5dB; Cable Loss of 1.3dB; Falloff Factor of 0dB, an Amplifier Gain of 26dB and Notch Filter Loss of 1dB. The Field Strength of the measured emission is:

 $FS = 51.5 + 8.5 + 1.3 - 26.0 + 1 = 36.3 dB\mu V/m$ 

Conversion between dB $\mu$ V/m (or dB $\mu$ V) and  $\mu$ V/m (or  $\mu$ V) are done as:

Level (dB $\mu$ V/m) = 20 % Log (Level ( $\mu$ V/m) )

 $40dB\mu V/m = 100\mu V/m$  $48dB\mu V/m = 250\mu V/m$ .



Title: Test of SpectraLink SNP2400 Telephone To: FCC 47 CFR Part 15.247/IC RSS-210

#### Measurement Results for Restricted Bands Radiation (1GHz - 25GHz)

Ambient conditions. Temperature: 17 to 22 °C Relative humidity: 34 to 65%

Pressure: 999 to 1012 mbar

Test date: 25<sup>th</sup>/26<sup>th</sup> January '03

#### **Results for Variant SNP2400**

#### EUT SNP2400, Ch 1 (2,412MHz), Tx/Rx/Standby Mode 1Mbit/s

Frequency (GHz)	Polarity (H/V)	Measured (dBμV) ( <b>peak</b> )	Measured (dBμV) ( <b>average</b> )	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) ( <b>peak</b> )	FCC/IC Limit (dBµV/m)	Field Strength (dBµV/m) ( <b>average</b> )	NRB/OB*
1.013	V	38.4	-	24.9	-27.0	36.30	54.0	-	-
2.244	V	39.8	-	30.0	-22.44	47.36	54.0	-	-
2.266	V	38.9	-	30.0	-22.44	46.46	54.0	-	-
4.824	V	37.5	-	33.7	-16.38	53.88	54.0	-	-
2.038	Н	39.0	-	29.1	-24.38	43.72	54.0	-	-
2.244	Н	36.3	-	30.0	-22.44	43.86	54.0	-	-
2,412	V	60.67	-	30.7	8.0	99.37	OB*	-	OB*
2,412	Н	63.33	-	30.7	8.0	102.03	OB*	-	OB*

#### EUT SNP2400, Ch 6 (2,437MHz), Tx/Rx/Standby Mode 1Mbit/s

Frequency (GHz)	Polarity (H/V)	Measured (dBμV) ( <b>peak</b> )	Measured (dBμV) ( <b>average</b> )	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) ( <b>peak</b> )	FCC/IC Limit (dBµV/m)	Field Strength (dBµV/m) ( <b>average</b> )	NRB/OB*
1.013	V	39.5	-	24.9	-27.0	37.4	54.0	-	-
2.063	V	42.3	-	28.9	-24.38	46.82	54.0	-	-
2.244	V	38.7	-	30.0	-22.44	46.26	54.0	-	-
2.063	Н	43.0	-	29.1	-24.38	47.72	54.0	-	
2.223	Н	38.9	-	30.0	-22.44	46.46	54.0	-	
2.244	Н	40.9	-	30.0	-22.44	48.46	54.0	-	-
2.437	V	57.5	-	30.7	8.0	96.2	OB*	-	OB*
2.437	Н	61.17	-	30.7	8.0	99.87	OB*	-	OB*



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#### EUT SNP2400, Ch 11 (2,462MHz), Tx/Rx/Standby Mode 1Mbit/s

Frequency (GHz)	Polarity (H/V)	Measured (dBμV) ( <b>peak</b> )	Measured (dBμV) ( <b>average</b> )	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) ( <b>peak</b> )	FCC/IC Limit (dBµV/m)	Field Strength (dBµV/m) ( <b>average</b> )	NRB/OB*
1.012	V	40.8	-	24.9	-27.00	38.70	54.0	-	-
1.496	V	39.4	-	26.7	-26.17	40.08	54.0	-	-
1.503	V	39.2	-	26.7	-25.94	39.96	54.0	-	-
2.088	V	45.2	-	28.9	-24.38	49.72	-	-	NRB*
2.088	Н	43.3	-	29.1	-24.38	48.12	-	-	NRB*
2.245	Н	40.2	-	30.0	-22.44	47.76	54.0	-	-
2.462	V	63.0	-	30.7	8.0	101.70	OB*	-	OB*
2.462	Н	59.7	-	30.7	8.0	98.37	OB*	-	OB*

#### EUT SNP2400, Ch 6 (2,437MHz), Receive Mode 1Mbit/s

Frequency (GHz)	Polarity (H/V)	Measured (dBμV) ( <b>peak</b> )	Measured (dBμV) ( <b>average</b> )	Antenna Factor (dB)	Correction Factor (dB)	Field Strength (dBµV/m) ( <b>peak</b> )	FCC/IC Limit (dBµV/m)	Field Strength (dBµV/m) ( <b>average</b> )	NRB/OB*
1.012	V	34.8	-	24.9	-27.0	32.7	54.0	-	-
1.056	V	30.5	-	24.9	-27.0	28.4	54.0	-	-
1.144	V	31.5	-	25.3	-27.22	29.58	54.0	-	-
1.364	V	30.2	-	25.7	-26.57	29.33	54.0	-	-
1.497	V	30.0	-	26.7	-26.02	30.68	54.0	-	-
1.540	V	31.0	-	26.7	-25.94	31.76	54.0	-	-

# \*Note: OB implies Operational Band (2,400 2,462MHz); in this case the limit +20dBm was measured with a power meter

NRB implies "Non Restricted Bands of Operation"

Frequencies not covered by the 'Restricted Bands of Operation' are compared to the fundamental carrier per 47 CFR 15.247(c). 'OB' – Operational Band in the matrix identifies the fundamental carrier.

The Notch Filter Response plots 38-41 are available in Section 6, Graphical Results

#### **Measurement Uncertainty Radiated Emissions**

Measurement uncertainty (dB)	+5.6/ -4.5

#### Traceability

METHOD	TEST EQUIPMENT USED
Measurements were made per	Bar 1, Notch, AMP 3, ANT 1, K-Cbl 11, 10F50N003, 15F50N001,
work instruction WI-EMC-07	5F50N001, ReCVR1, SSwpr 1, Pmtr 1, PSnsr 3



# **5** Photographs

# 5.1 AC WIRELINE CONDUCTED EMISSION TEST SETUP





# 5.2 RESTRICTED BANDS RADIATION (30MHz – 1GHz)





# 6 Graphical Results

This report contains the following plots as referenced in the test results section

BANDWIDTH AT 6dB	BAND-EDGE		
TUVR03/01	TUVR03/10		
TUVR03/02	TUVR03/11		
TUVR03/03	TUVR03/12		
TUVR03/04	TUVR03/13		
TUVR03/05	TUVR03/14		
TUVR03/06	TUVR03/15		
TUVR03/07			
TUVR03/08			
TUVR03/09			
SPECTRAL POWER DENSITY	OCCUPIED BANDWIDTH 20dB		
TUVR03/16	TUVR03/25		
TUVR03/17	TUVR03/26		
TUVR03/18	TUVR03/27		
TUVR03/19	TUVR03/28		
TUVR03/20	TUVR03/29		
TUVR03/21	TUVR03/30		
TUVR03/22	TUVR03/31		
TUVR03/23	TUVR03/32		
TUVR03/24	TUVR03/33		
CONDUCTED EMISSIONS	NOTCH FILTER RESPONSE		
TUVR03/34	TUVR03/38		
TUVR03/35	TUVR03/39		
TUVR03/36	TUVR03/40		
TUVR03/37	TUVR03/41		



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# Line N (Neutral) - Channel 6 (2,437MHz) Receive Mode Only



Date: 29.JAN.2003 11:45:18



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# Line N (Neutral) – Channel 6 (2,437MHz) Tx/Rx/Standby Mode



Date: 29.JAN.2003 10:34:04



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# Line L1 (Hot) - Channel 6 (2,437MHz) Receive Mode







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# Line L1 (Hot) – Channel 6 (2,437MHz) Tx/Rx/Standby Mode







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#### TUVR04a/38

TUVR04a/39







# TUVR04a/41



# 7 Test Equipment

Asset Abbrev. #	Instrument	Manufacturer	Part #	Calibration Due Date	Serial #
Bar 1	Barometer/Thermometer	Control Co.	4196	10 Jun '03	E2844
RVA 01	Variable Coaxial Attenuator	Weinschel	940-60-33	22 Jun '03	A6595
K-CBL 08	SMA Cable	Megaphase	Sucoflex 104	27 Jun '03	Unknown
K-CBL 10	SMA Cable	Megaphase	Sucoflex 104	24 Oct '03	Unknown
K-CBL 11	SMA Cable	Megaphase	Sucoflex 104	27 Jun '03	Unknown
15F50B001	BNC Cable	Megaphase	Unknown	26 Oct '03	Unknown
15F50B002	BNC Cable	Megaphase	Unknown	26 Oct '03	Unknown
10F50B003	BNC Cable	Megaphase	Unknown	26 Oct '03	Unknown
15F50N001	N-Type Cable	Megaphase	Unknown	26 Oct '03	Unknown
5F50N001	N-Type Cable	Megaphase	Unknown	26 Oct '03	Unknown
ANT 1	Antenna (30M-2GHz)	Schaffner and Chase	CBLG140A	Not Applicable	1195
ANT1-18	Horn Antenna	The Electro- Mechanics Company	3115	21 Oct '03	9205-3882
Notch 1	2.4GHz	Microtronics	BRM50701	Not Applicable	001
AMP 3	Amplifier (0.5-22GHz)	Com-Power	PA-122	Not Applicable	181910
ReCVR 1	EMI Receiver	Rhode & Schwartz	ESI 7	11 Apr '03	838496/007
LISN 1	LISN	Rhode & Schwartz	ESH3Z5	25 Oct '03	836679/006
PMtr 1	Power Meter	Hewlett Packard	437B	1 Oct '03	3125U13554
PSnsr 1	Power Sensor	Hewlett Packard	R8485A	30 Jun '03	3318A19694
PSnsr 3	Power Sensor	Hewlett Packard	8487D	1 Oct '03	3318A00371
S-Anlr 1	Spectrum Analyser	Hewlett Packard	8565E	30 Jun '03	3425A00181
SSwpr 4	Synthesized Sweeper	Hewlett Packard	83640A	30 Jun '03	2927A00105



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# 8 Summary Of Test Results

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

Parameter	С	NC	NT	NA	Reference to remark
Transmitter characteristics					
Bandwidth at 6dB	Х				
Occupier Bandwidth 20dB	Х				
Band-Edge	Х				
Out of Band Emissions (20dB)	Х				
Processing Gain				Х	
Transmitter Output Power	Х				
Power Spectral Density	Х				
AC Wireline Conducted Emissions (450KHz-30MHz)	Х				
Restricted Band Radiation (30MHz-1GHz)	X				
Restricted Band Radiation (1GHz-25GHz)	X				

Note:

C:

The parameter is compliant with the requirements.

The parameter is not compliant with the requirements.

NC: NT: The parameter is not tested.

NA: The test of this parameter is not applicable.



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