## Thomas N. Cokenias EMC/RFI Specialist

Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086 El Granada, CA 94018

#### CERTIFICATION TEST REPORT FOR A 902-928 MHz TRANSCEIVER

Applicant: Sensus Technologies Inc.

450 N. Gallitin Ave. Uniontown, PA 15401

Model: AR4001

FCC ID: KCH-4001-A

Operating Frequency: 903.080 MHz to 927.69 MHz

RF Output: 50,000 uV/m (94 dBuV/m) at 3 meters

FCC Rule Part: TX: 15.205, 15.249 RX: 15.101, 15.109

Used For: Hand-held utility meter reader

Power Source: Battery operation only

Has separate battery charging cradle when not in use

Test Location: Compliance Consulting Services

951F Monterey Road Morgan Hill, CA 95087

All tests were performed by me or under my supervision. The Sensus AR4001 meets all emissions and modulation requirements specified under Parts 2 and 15 of the Commission's Rules.

THOMAS N. COKENIAS

28 September 1999

tel: 650 726 1263 fax: 650 726 1252 internet: trephonc@macconnect.com
Sensus Technologies AR4001 page 1 of 20 pages FCC ID: KCH-4001-A

## **EXHIBITS**

EXHIBIT A: Letter Requesting Confidentiality under Sec. 0.457(d)

EXHIBIT B: Information for which Confidentiality is Requested

B1: Schematics

B2: Block DiagramsB3: Theory of Operation

EXHIBIT C: Product Photographs

EXHIBIT D: User Manual and FCC ID Label

EXHIBIT E: Report of Measurements

# **EXHIBIT A:** Letter Requesting Confidentiality under Sec. 0.457(d)

see attachment 40014002conf

# **EXHIBIT B:** Information for which Confidentiality is Requested

**B1: Schematics** 

**B2:** Block Diagrams

**B3:** Theory of Operation

# **EXHIBIT C:** Product Photographs

- see attachments EUTphoto\*.jpg

## **EXHIBIT D:** User Manual and FCC ID Label

- see attachments User manual and label

# **EXHIBIT E: Report of Measurements**

#### EMISSIONS TEST REPORT FOR A LOW POWER TRANSCEIVER

#### I. GENERAL INFORMATION

Requirement: FCC: 47CFR, Parts 2 and 15

Industry Canada: RSS-210

Applicant: Sensus Technologies Inc.

450 N. Gallitin Ave. Uniontown, PA 15401

Product ID: KCH-4001-A

Model Numbers: AR4001

## II. DESCRIPTION OF EQUIPMENT UNDER TEST (EUT)

The XXXX is a hand-held battery operated utility meter reader that uses the RF communications link to transfer meter data.

## III. TEST LOCATION

All emissions tests were performed at:

Compliance Certification Services 561F Monterey Road Morgan Hill, CA 95087

Phone: 408-752-8166 Fax: 408-752-8168

CCS has site descriptions on file with the FCC for 30 m, 10m and 3m site configurations. CCS is a NVLAP accredited facility.

Radiated emissions from the digital portion of the EUT were performed on siteB, one of the 3m/10 m sites.

### IV. TEST PROCEDURES

#### **TX Radiated Emissions**

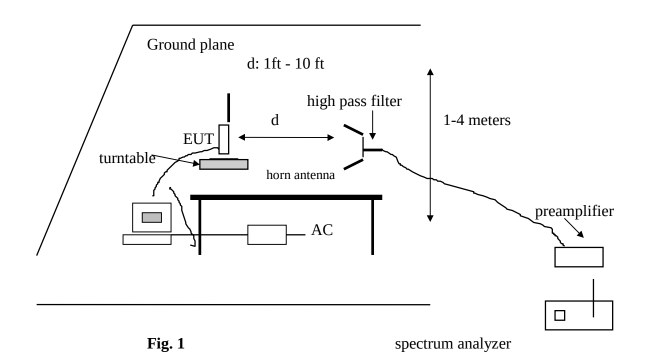
**Test Requirement: FCC: 15.205, 15.249(a)** 

**Industry Canada: RSS-210** 

### **Measurement Equipment Used:**

HP 8563E Spectrum Analyzer
HP8447 D Preamplifier, .1 - 1300 MHz
HP 8449 B Preamplifier, 1-26 GHz
EMCO 3146 Log Periodic antenna, 200 - 1000 MHz
ARA DRG-118/A Double Ridged Horn antenna, 1 - 18 Ghz
Flexco low loss cable, 16ft (loss: 0.85 dB/ft@ 26 GHz)

### **Test Set-Up**



#### **Test Procedures**

1. The EUT was set to MID channel and was placed on a wooden table located on the test site ground plane. The search antenna was placed 3 ft from the EUT. The EUT antenna was mounted vertically as per normal installation.

**Note:** The 15.249 transceiver board was tested separately outside of its meter case. The reason for this

tel: 650 726 1263 fax: 650 726 1252 internet: trephonc@macconnect.com
Sensus Technologies AR4001 page 9 of 20 pages FCC ID: KCH-4001-A

was that the meter software was not able to sustain a steady-state transmission mode, but a stand-alone board connected to a latptop could do so. The measurements represent worst-case emissions, as there is no shadowing or shielding from the meter circuit boards and other internal assemblies.

- 2. The turntable was slowly rotated to locate the direction of maximum emission at each emission in the 902 9280 MHz frequency range.
- 3. Once maximum emission azimuth was determined, the search antenna was raised and lowered in both vertical and horizontal polarizations. The maximum readings so obtained are recorded in the data listed below.
- 4. Steps 1 3 were repeated for LOW channel and HI channel.

#### **Test Results**

**PASS.** Refer to tabulated test results below.

HI channel: 927.69 MHz MID channel: 914.87 MHz LOW channel: 903.08 MHz

## TX Radiated Emission Test Results, fo - 10 fo

### **COMPLIANCE ENGINEERING SERVICES, INC.**

Out of Band

08/27/99 Jesse Saldivar C site (1.5 Meter)

Sensus Technologies

AR45001

15.247

FCC ID: KCH-4001-A fo, MHz= 903.08

F(MHz)	<b>READING</b> (dBuV)		<b>AF</b> (dB)	CL (dB)	AMP (dB)	DIST (dB)	HPF (dB)	TOTAL (dBuV/m)		<b>LIMIT</b> (dBuV/m)		MARGIN (dB)	
1806.16	65.6	66.2	28	2.5	-35	-20	0	40.6	41.2	74	54	-33.4	-12.8
2709.24	62	56.2	32	3.5	-35	-20	0	42.2	36.4	74	54	-31.8	-17.6
3612.32	50.1	45.2	32	3.8	-35	-20	0	30.9	26	74	54	-43.1	-28
4515.4	41.1	34.9	35	5.6	-35	-20	0	26.9	20.7	74	54	-47.1	-33.3
5418.48	44.2	32.7	37	7	-35	-20	0	33.3	21.8	74	54	-40.7	-32.2
6321.56	43.5	33.7	37	7	-35	-20	0	32.6	22.8	74	54	-41.4	-31.2
7224.64	47	37.8	37	7	-35	-20	0	36.1	26.9	74	54	-37.9	-27.1
8127.72	43.6	35.4	37	7	-35	-20	0	32.7	24.5	74	54	-41.3	-29.5

**NOTE: ALL READINGS ARE VERTICAL** 

DIST: Correction to extrapolate reading to 3m specification distance

ANALYZER SETTINGS
Res Avg. bw

<u>bw</u>

1.0M measurement distance: -10.45dB PEAK(Pk): 1MHz 1MHz

AF: Antenna Factor AVERAGE(Avg): 1MHz 10Hz

**AMP**: Pre-amp gain **CL**: Cable loss

**HPF**: High pass filter insertion loss (4.6GHz) FSY (S/N: 001)

tel: 650 726 1263 fax: 650 726 1252 internet: trephonc@macconnect.com
Sensus Technologies AR4001 page 11 of 20 pages FCC ID: KCH-4001-A

### **COMPLIANCE ENGINEERING SERVICES, INC.**

Out of Band 15.247 08/27/99 Jesse Saldivar C site (1.5 Meter)

Sensus Technologies AR45001 FCC ID: KCH-4001-A fo= 914.87 MHz

F(MHz)	<b>READING</b> (dBuV)		AF (dB)	CL (dB)	AMP (dB)	DIST (dB)	HPF (dB)	TOTAL (dBuV/m)		LIMIT (dBuV/m)		MARGIN (dB)	
1829.7	67.9	67.6	28	2.5	-35	-20	0	42.9	42.6	74	54	-31.1	-11.4
2744.6	61.8	54.8	32	3.5	-35	-20	0	42	35	74	54	-32	-19
3659.5	49.9	44.1	32	3.8	-35	-20	0	30.7	24.9	74	54	-43.3	-29.1
4575.3	41.9	32.8	35	5.6	-35	-20	0	27.7	18.6	74	54	-46.3	-35.4
5489.2	43.3	28.9	37	7	-35	-20	0	32.4	18	74	54	-41.6	-36
6404.1	41.8	32.9	37	7	-35	-20	0	30.9	22	74	54	-43.1	-32
7319	46.2	37.1	37	7	-35	-20	0	35.3	26.2	74	54	-38.7	-27.8
8233.8	43.3	36.1	37	7	-35	-20	0	32.4	25.2	74	54	-41.6	-28.8

**NOTE: ALL READINGS ARE VERTICAL** 

**DIST**: Correction to extrapolate reading to 3m specification distance

ANALYZER SETTINGS
Res Avg. bw
bw

1.0M measurement distance: -10.45dB PEAK(Pk): 1MHz 1MHz
AF: Antenna Factor AVERAGE(Avg): 1MHz 10Hz

AMP: Pre-amp gain CL: Cable loss

**HPF**: High pass filter insertion loss (4.6GHz) FSY (S/N: 001)

tel: 650 726 1263 fax: 650 726 1252 internet: trephonc@macconnect.com
Sensus Technologies AR4001 page 12 of 20 pages FCC ID: KCH-4001-A

### COMPLIANCE ENGINEERING SERVICES, INC.

Out of Band 15.247

08/27/99 Jesse Saldivar C site (1.5 Meter)

Sensus Technologies

AR45001

FCC ID: KCH-4001-A fo, MHz= 927.69

F(MHz)	<b>READING</b> (dBuV)		<b>AF</b> (dB)	CL (dB)	AMP (dB)	DIST (dB)	HPF (dB)	PF TOTAL B) (dBuV/m)		LIMIT (dBuV/m)		MARGIN (dB)	
1855.38	64.9	67.6	28	2.5	-35	-20	0	39.9	42.6	74	54	-34.1	-11.4
2783.07	61.8	62	32	3.5	-35	-20	0	42	42.2	74	54	-32	-11.8
3710.76	51	43.7	32	3.8	-35	-20	0	31.8	24.5	74	54	-42.2	-29.5
4638.45	41.1	32.8	35	5.6	-35	-20	0	26.9	18.6	74	54	-47.1	-35.4
5566.14	45	31.2	37	7	-35	-20	0	34.1	20.3	74	54	-39.9	-33.7
6493.83	45.7	32.7	37	7	-35	-20	0	34.8	21.8	74	54	-39.2	-32.2
7421.52	46.8	37.7	37	7	-35	-20	0	35.9	26.8	74	54	-38.1	-27.2
8349.21	44.4	37.2	37	7	-35	-20	0	33.5	26.3	74	54	-40.5	-27.7

**NOTE: ALL READINGS ARE VERTICAL** 

DIST: Correction to extrapolate reading to 3m specification distance

Res <u>bw</u>

**ANALYZER SETTINGS** Avg. bw

1.0M measurement distance: -10.45dB PEAK(Pk): 1MHz

1MHz 10Hz 1MHz

AF: Antenna Factor AMP: Pre-amp gain

CL: Cable loss

**HPF**: High pass filter insertion loss (4.6GHz)

FSY (S/N: 001)

AVERAGE(Avg):

tel: 650 726 1263 fax: 650 726 1252 internet: trephonc@macconnect.com Sensus Technologies AR4001 page 13 of 20 pages FCC ID: KCH-4001-A **TX Out of Band Emissions** 

Test Requirement: FCC: 15.249(c)

**Industry Canada: RSS 210** 

### **Measurement Equipment Used:**

HP 8563E Spectrum Analyzer

Flexco low loss cable, 16ft (loss: 0.85 dB/ft@ 26 GHz)

### **Test Set-up**

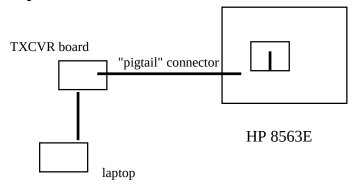


Figure 2

#### **Test Procedures**

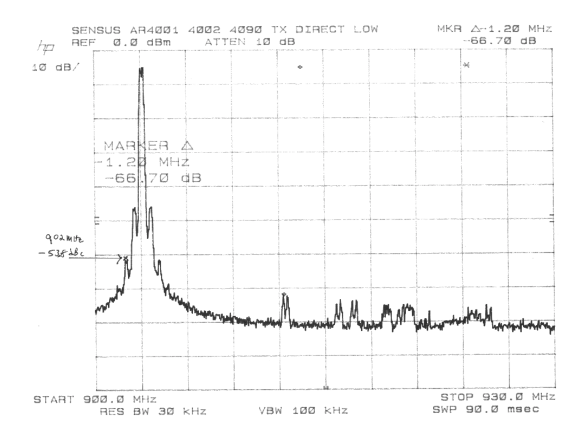
- 1. The EUT was configured on a test bench as shown in Figure 1. The transmitter was set to a LOW channel. While the transmitter broadcast a steady stream of data, the analyzer MAX HOLD function was used to capture the envelope of the transmission occupied bandwidth.
- 2. The process in (1) was repeated for MID and HI channel.

#### **Test Results:**

**PASS.** All emissions outside the band (except for harmonics, measured previously) were attenuated more than 50 dB below the level of the fundamental.

Refer to attached spectrum analyzer graphs.

## Out of Band Emissions – 903.08 MHz

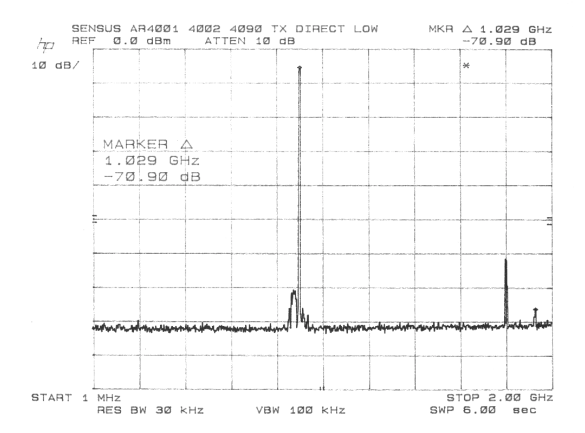


fax: 650 726 1252 internet: trephonc@macconnect.com

FCC ID: KCH-4001-A

page 15 of 20 pages

## Out of Band Emissions – 903.08 MHz

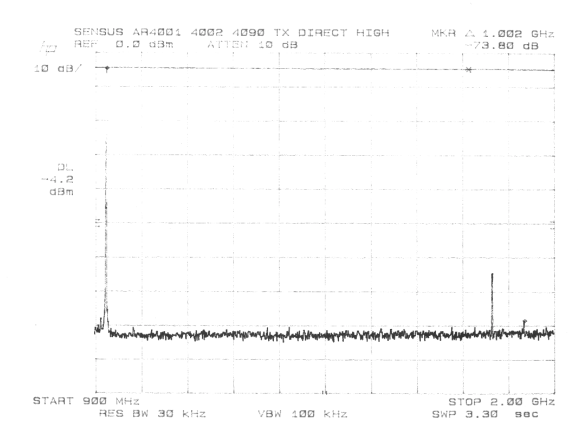


fax: 650 726 1252 internet: trephonc@macconnect.com

FCC ID: KCH-4001-A

page 16 of 20 pages

### Out of Band Emissions – 927.69 MHz

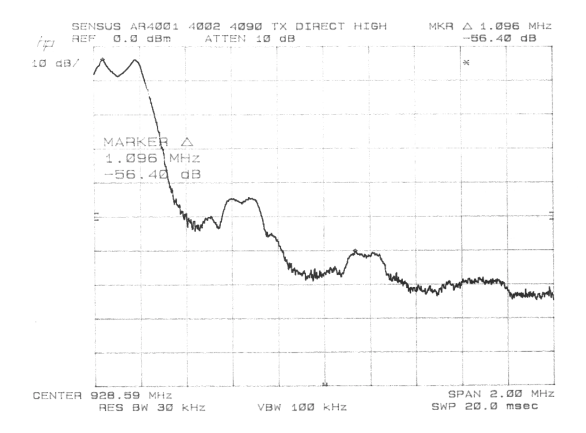


fax: 650 726 1252 internet: trephonc@macconnect.com

FCC ID: KCH-4001-A

page 17 of 20 pages

### Out of Band Emissions – 927.69 MHz

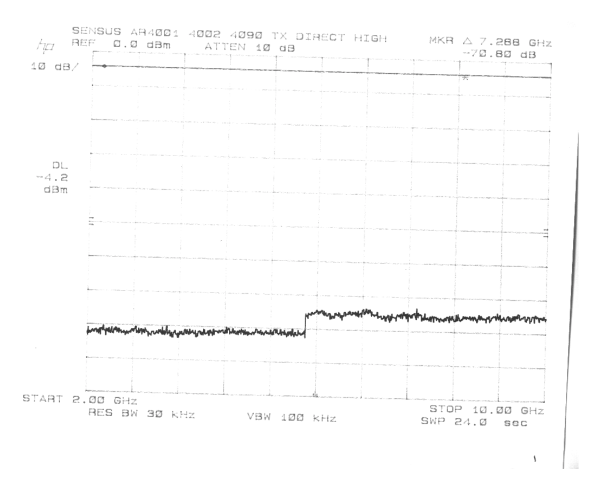


fax: 650 726 1252 internet: trephonc@macconnect.com

FCC ID: KCH-4001-A

page 18 of 20 pages

## Out of Band Emissions – 927.69 MHz



fax: 650 726 1252 internet: trephonc@macconnect.com

FCC ID: KCH-4001-A

page 19 of 20 pages

**Receiver Related Emissions** 

**Test Requirement:** FCC: 15.101, 15.109

**Industry Canada: RSS 210** 

Per 15.101(b) for a transceiver, the transmitter portion of which is subject to certification, the receiver section is subject to verification and no data need be submitted to the Commission. The Sensus Technologies transceiver referenced above uses an RFM "ASH" receiver, which is basically a tuned radio frequency (TRF) receiver that uses no oscillators, hence no separate measurements were made on the receiver portion of the product.

#### V. CERTIFICATION OF DATA

All radiated and conducted measurements described in this report were performed by, or were witnessed and supervised by, the undersigned. To the best of his knowledge and belief, test equipment calibrations, test procedures, and test data were accurate and as reported here.

T.N. COKENIAS 28 September 1999