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# ELECTROMAGNETIC EMISSION COMPLIANCE REPORT

of

TELIS 6 CHRONIS RTS US MODEL: TELIS 6 CHRONIS RTS US FCC ID: DWNTELIS6

December 21, 2010

This report concerns (check one): Original grantx Class II change  Equipment type: Low Power Intentional Radiator							
Company agrees to notify the Commi	es, defer until: (date)						
Transition Rules Request per 15.37? yes nox If no, assumed Part 15, Subpart B for unintentional radiators - the new 47 CFR [10-1-90 Edition] provision.							
Report prepared for: Report prepared by: Report number:	SOMFY SYSTEMS Inc. Advanced Compliance Lab 0048-101206-01						

The test result in this report IS supported and covered by the NVLAP accreditation

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## 1. GENERAL INFORMATION

### 1.1 Verification of Compliance

EUT: TELIS 6 CHRONIS RTS US

Model: TELIS 6 CHRONIS RTS US

Applicant: SOMFY SYSTEMS INC.

Test Type: FCC Part 15C CERTIFICATION (15.231: a)

Result: PASS

Tested by: ADVANCED COMPLIANCE LABORATORY

Test Date: December 6, 2010

Report Number: 0048-101206-01

The above equipment was tested by Compliance Laboratory, Advanced Technologies, Inc. for compliance with the requirement set forth in the FCC rules and regulations Part 15 subpart C. This said equipment in the configuration described in the report, shows the maximum emission levels emanating from equipment are within the compliance requirements.

The estimated uncertainty of the test result is given as following. The method of uncertainty calculation is provided in Advanced Compliance Lab. Doc. No. 0048-01-01.

	Prob. Dist.	Uncertainty(dB)	Uncertainty(dB)	Uncertainty(dB)
		30-1000MHz	1-6.5GHz	Conducted
Combined Std. Uncertainty $u_c$	norm.	±2.36	±2.99	±1.83

Date: December 6, 2010

Wei Li

Lab Manager

Advanced Compliance Lab

# 1.2 Equipment Modifications

N/A

### 1.3 Product Information

# **System Configuration**

ITEM	DESCRIPTION	FCC ID	CABLE
Product	TELIS 6 CHRONIS RTS US	DWNTELIS6	
Housing	PLASTICS		
Power Supply	3V Battery		
Operation Freq.	433.45 HMz		
Device Type	Periodic Operation		
Receiver	SENSOR Receiver	Verification	

(1) EUT submitted for grant.

# 1.4 Test Methodology

Radiated tests were performed according to the procedures in ANSI C63.4-2003 at an antenna to EUT distance of 3 meters.

# 1.5 Test Facility

The open area test site and conducted measurement facility used to collect the radiated and conducted data are located at Hillsborough, New Jersey. This site has been accepted by FCC to perform measurements under Part 15 or 18 in a letter dated May 19, 1997 (Refer to: 31040/PRV 1300F2). The NVLAP Lab code for accreditation of FCC EMC Test Method is: 200101-0.

## 1.6 Test Equipment

Manufacture	Model	Serial No.	Description	Cal Due dd/mm/yy
Hewlett-Packard	HP8546A	3448A00290	EMI Receiver	25/09/11
EMCO	3104C	9307-4396	20-300MHz Biconical Antenna	17/10/11
EMCO	3146	9008-2860	200-1000MHz Log-Periodic Antenna	19/10/11
Fischer Custom	LISN-2	900-4-0008	Line Impedance Stabilization Networks	05/10/11
Fischer Custom	LISN-2	900-4-0009	Line Impedance Stabilization Networks	18/10/11
Electro-Metrics	ALR-	289	10KHz-30MHz Active Loop Antenna	28/05/11
	25M/30M			
EMCO	3115	4945	Double Ridge Guide Horn Antenna	17/10/11
Agilent	E4440A	US40420700	PSA Spectrum Analyzer	04/08/11

All Test Equipment Used are Calibrated Traceable to NIST Standards.

# 1.7 Statement for the Document Use

This report shall not be reproduced except in full, without the written approval of the laboratory. And this report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government.

# 2. PRODUCT LABELING

### FCC ID: DWNTELIS6

This device complies with part 15 of the FCC Rules. Operating is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Figure 2.1 FCC ID Label



**Figure 2.2 FCC ID Label Location** 

# 3. SYSTEM TEST CONFIGURATION

# 3.1 Justification

The system was configured for testing in a typical fashion (as a customer would normally use it). And its antenna is on PCB.

The transmission does stop when the button is released after the completion of the frame. This time is well under 1 second much less 5 seconds.

Testing was performed as EUT was operated continuously. Fresh batteries were used.

# 3.2 Special Accessories

N/A

# 3.3 Configuration of Tested System

Figure 3.1 to Figure 3.5 illustrate this system, which is tested standing along.



Figure 3.1 Radiated Test Setup, position 1-X



Figure 3.2 Radiated Test Setup, position 2-Y



Figure 3.3 Radiated Test Setup, position 3-Z

# N/A

# **Figure 3.4 Conducted Setup- Front**

# N/A

Figure 3.5 Conducted Setup- Rear

# 4. SYSTEM SCHEMATICS

See Attachment.

**Figure 4.1 System Schematics** 

## 5. CONDUCTED EMISSION DATA

### 5.1 Test Methods and Conditions

The EUT was under normal operational mode during the conducted emission test. EMI Receiver was scanned from 150KHz to 30MHz with maximum hold mode for maximum emission. Recorded data was sent to the plotter to generate output in linear format. At the input of the spectrum analyzer, a HP transient limiter is inserted for protective purpose. This limiter has a 10 dB attenuation in the range of 150KHZ to 30MHZ. That factor was automatically compensated by the receiver, so the readings are the corrected readings. The reference of the plot is the CISPR 22 Class B limit in Figure 5.1 through Figure 5.2.

Conducted Emission Technical Requirements					
	Cla	ss A	Cla	ss B	
Frequency Range	Quasi-Peak Average		Quasi-Peak	Average	
	dBuV	dBuV	DBuV	dBuV	
150kHz -0.5MHz	79 (8912uV)	66 (1995uV)	66-56	56-46	
0.5MHz-30MHz	73 (4467uV)	60 (1000uV)			
0.5MHz- 5MHz			56	46 (250uV)	
5MHz-30MHz			60	50	

Emissions that have peak values close to the specification limit (if any) are also measured in the quasi-peak mode to determine compliance.

### 5.2 Test Data

Figure 5.1-5.2 show the neutral and line conducted emissions for the standard operation.

# N/A Test Personnel: Tester Signature: \_\_\_\_\_ Typed/Printed Name: \_\_\_\_\_

# <u>N/A</u>

Fig. 5.1 Conducted Emission-Line

# <u>N/A</u>

Fig. 5.2 Conducted Emission- Neutral

## 6. RADIATED EMISSION DATA

# **6.1 Field Strength Calculation**

The corrected field strength is automatically calculated by EMI Receiver using following:

$$FS = RA + AF + CF + AG$$

where FS: Corrected Field Strength in dBµV/m

RA: Amplitude of EMI Receiver before correction in dBµV

AF: Antenna Factor in dB/m

CF: Cable Attenuation Factor in dB

AG: Built-in Preamplifier Gain in dB (Stored in receiver as part of the calibration data)

The pulse train timing plots are showed in Figure 6.2.

The pulse train timing plots as follows:

The total time for each pulse train is 139.62 ms, The short pulse is 0.640ms, The middle pulse is 2.5 ms, The long pulse is 4.8ms.

Coeff. =(55x0.640+1x4.8+5x2.5)/100=0.525

The maximum average field strength should be 0.525 of the peak field strength measured. So we use peak value minus 5.6dB as calculated maximum average field strength.

### **6.2 Test Methods and Conditions**

The initial step in collecting radiated data is a EMI Receiver scan of the measurement range below 30MHz using peak detector and 9KHz IF bandwidth / 30KHz video bandwidth. For the range 30MHz - 1GHz, 120KHz IF bandwidth / 120KHz video bandwidth are used. Both bandwidths are 1MHz for above 1GHz measurement. Up to  $10^{th}$  harmonics were investigated.

### 6.3 Test Data

The following data lists the significant emission frequencies, polarity and position, peak reading of the EMI Receiver, the FCC limit, and the difference between the peak reading and the limit. Explanation of the correction and calculation are given in section 6.1.

December 6, 2010

Date:

Test Personnel: La Line

Typed/Printed Name: Edward Lee

# **Radiated Test Data**

					Calculated		
Frequency	Polarity	Hei ght	Azimuth	Peak	Average	FCC	Di fference
	[H or V],			Readi ng	Readi ng	3m Limit	from limit
(MHz)	Position	(m)	(Degree)	(dBmV/m)	(dBmV/m	(dBmV/m)	(dB)
	(X, Y, Z)						
433. 45	H, X(1)	1.1	090	73.5	67.9	80.8(3)	-12.9
866. 90	H, X	1.1	180	43.7	38.1	60.8(4)	-22.7
1300.35	H, X	1.0	000	48. 9	43.3	54.0(2)	-10.7
1733.80	H, X	1.0	000	46.0	40.4	60.80	-20.4
433. 45	V, X	1.1	090	67.5	61.9	80.80	-18.9
866. 90	V, X	1.1	180	49.6	44.0	60.80	-16.8
1300.35	V, X	1.0	235	51.4	45.8	54.00	-8.2
1733.80	V, X	1.0	045	44.5	38.9	60.80	-21.9
433. 45	H, Y	1.1	090	76.4	70.8	80.80	-10.0
866. 90	H, Y	1.1	180	45.0	39.4	60.80	-21.4
1300.35	H, Y	1.0	000	46.7	41.1	54.00	-12.9
1733.80	H, Y	1.0	180	42.8	37.2	60.80	-23.6
433. 45	V, Y	1.1	045	74.5	68.9	80.80	-11.9
866. 90	V, Y	1.1	090	49.8	44.2	60.80	-16.6
1300.35	V, Y	1.1	090	55.3	49.7	54.00	-4.3
1733.80	V, Y	1.1	135	48.7	43.1	60.80	-17.7
433. 45	H, Z	1.2	000	65.7	60.1	80.80	-20.7
866. 90	H, Z	1.2	000	42.5	36.9	60.80	-23.9
1300.35	H, Z	1.1	270	52.4	46.8	54.00	-7.2
1733.80	H, Z	1.1	000	50.8	45.2	60.80	-15.6
433. 45	V, Z	1.2	000	80.6	75.0	80.80	-5.8
866. 90	V, Z	1.2	000	45.1	39.5	60.80	-21.3
1300.35	V, Z	1.1	315	47.7	42.1	54.00	-11.9
1733.80	V, Z	1.1	270	42.4	36.8	60.80	-24.0

<sup>(1)</sup> See Figure 3.1, 3.2 and 3.3 for definition of position X-1, Y-2, Z-3.

# **5.4 Occupied Bandwidth**

The bandwidth of the emission shall be no wider than 0.25% of the center frequency, in this case, 1.084MHz(433.5x0.25%). Bandwidth is determined at the points 20dB down from the modulated carrier. Figure 5.2 shows the occupied bandwidth plot.

<sup>(2)</sup> Restricted band.

<sup>(3)</sup> Fundamental limit is 3750-12500 microvolts/meter linear interpolations (average reading). Per FCC 15.231(a).

<sup>(4)</sup> Spurious limit is 375-1250 microvolts/meter linear interpolations (average reading). Per 15.231(a).

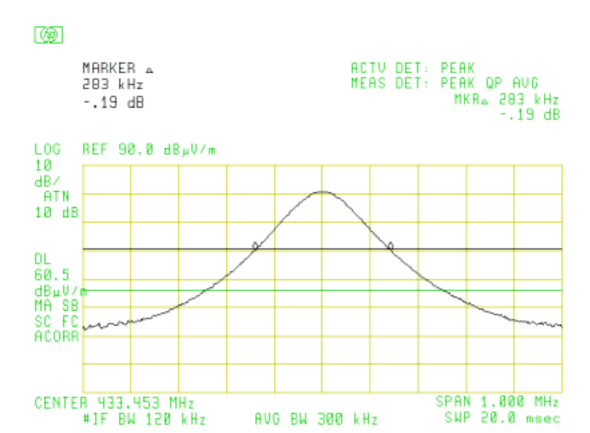


Figure 6.1 Occupied Bandwidth



**Figure 6.2 Pulse Train Timing** 

# 7. PHOTOS OF TESTED EUT

The following photos show the inside details of the EUT.