

Test Report # 317205 C

Equipment Under Test:	Spot-r Relay Pod
Test Date(s):	10/19/17 – 6/20/18
Prepared for:	Triax Technologies Attn: Justin Morgenthau 330 Roberts Street Suite 205 East Hartford, CT 06108, USA

Report Issued by: Shane Dock, EMC Engineer

Signature: Shane Shak

Date: 8/14/2018

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Report Constructed by: Shane Dock, EMC Engineer

Signature:

Shane Dock

Date: 8/14/2018

Date: 08/14/2018

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Laird Technologies Test Services in Review

The Laird Technologies, Inc. laboratory located at W66 N220 Commerce Court Cedarburg, Wisconsin, 53012 USA is recognized through the following organizations:



A2LA – American Association for Laboratory Accreditation Accreditation based on ISO/IEC 17025: 2005 with Electrical (EMC) Scope A2LA Certificate Number: 1255.01 Scope of accreditation includes all test methods listed herein, unless otherwise noted.



Federal Communications Commission (FCC) – USA

Accredited recognition of two 3 meter Semi-Anechoic Chambers Accredited Test Firm Registration Number: 953492



Innovation, Science and Economic Development Canada

ISED Site listing of two 3 meter Semi-Anechoic Chambers based on RSS-GEN-Issue 4

File Number: IC 3088A-2 File Number: IC 3088A-3

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1 TEST REPORT SUMMARY

On **8/8/18** the Equipment Under Test (EUT), **Spot-r Relay Pod**, as provided by **Triax Technologies** was tested to the following requirements:

Requirement	Description	Specification	Method	Result
FCC Part 1.1307, 2.1091, 2.1093	RF Exposure and equipment authorization requirements	Reported	FCC KDB 447498	Reported
ISED Canada RSS-102	Radiofrequency Radiation Exposure Evaluation : Portable	Reported	RSS-102 Section 2.5.2	Reported

Notice:

The results relate only to the item tested and described in this report. Any modifications made to the equipment under test after the specified test date(s) may invalidate the data herein.

If the resulting measurement margin is seen to be within the uncertainty value, as listed in this report, the possibility exists that this unit may not meet the required limit specification if subsequently tested.

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2 CLIENT INFORMATION

Company Name	Triax Technologies
Contact Person	Justin Morgenthau
Address	330 Roberts Street Suite 205
	East Hartford, CT 06108, USA

2.1 Equipment Under Test (EUT) Information

The following information has been supplied by the client

Product Name	Spot-r Relay Pod
Model Number	RP-2
Serial Number	CRP0204-00004005
FCC / IC ID	FCC: 2AGHIRP01 IC: 21358-RP01

2.2 Product Description

The Spot-r Relay Pod is a key component of the Spot-r network. It is the intermediary between all Spot-r devices (Clip, EquipTag, EvacTag, etc.) and our Cloud Pod. It communicates with our devices at regular intervals, collecting key data regarding status, position and event signal and relays this data to our Cloud Pod for transmission into the cloud.

2.3 Modifications Incorporated for Compliance

None noted at time of test

2.4 Deviations and Exclusions from Test Specifications

None noted at time of test

2.5 FHSS Information

Unit tested on Channels 1, 32, and 64 (902.5 MHz, 914.9 MHz, 927.7 MHz). Unit programmed via serial connection with a terminal access program like PuTTY. Power setting of 15 used.

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2.6 DSSS Information

Unit tested on Channels 1, 32, and 63 (902.5 MHz, 914.9 MHz, 927.3 MHz). Unit programmed via serial connection with a terminal access program like PuTTY. Power setting of 15 used.

3 REFERENCES

Publication	Edition	Date
CFR 47 Part 15	-	2017
ANSI C63.10	-	2013
RSS-247	2	2017
RSS GEN	4	2014
RSS-102	5	2015
CFR 47 Part 1 and 2	-	2017
FCC KDB 447498	6	2015

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4 UNCERTAINTY SUMMARY

Using the guidance of the following publications the calculated measurement uncertainty represents an expanded uncertainty expressed at approximately the 95 % confidence level, using a coverage factor of k = 2.

References	Version / Date
CISPR 16-4-1	Ed. 2 (2009-02)
CISPR 16-4-2	Ed. 2 (2011-06)
CISPR 32	Ed. 1 (2012-01)
ANSI C63.23	2012
A2LA P103	February 4, 2016
A2LA P103c	August 10, 2015
ETSI TR 100-028	V1.3.1 (2001-03)

Measurement Type	Configuration	Uncertainty ±
Radiated Emissions	Biconical Antenna	5.0 dB
Radiated Emissions	Log Periodic Antenna	5.3 dB
Radiated Emissions	Horn Antenna	4.7 dB
AC Line Conducted Emissions	Artificial Mains Network	3.4 dB
Telecom Conducted Emissions	Asymmetric Artificial Network	4.9 dB
Disturbance Power Emissions	Absorbing Clamp	4.1 dB
Radiated Immunity	3 Volts/meter	2.2 dB
Conducted Immunity	CDN/EM/BCI	2.4/3.5/3.4 dB
EFT Burst/Surge	Peak pulse voltage	164 volts
ESD Immunity	15 kV level	1377 Volts

Parameter	ETSI U.C.±	U.C. ±
Radio Frequency, from F0	1x10 ⁻⁷	0.55x10 ⁻⁷
Occupied Channel Bandwidth	5 %	2 %
RF conducted Power (Power Meter)	1.5 dB	1.2 dB
RF conducted emissions (Spectrum Analyzer)	3.0 dB	1.7 dB
All emissions, radiated	6.0 dB	5.3 dB

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Temperature	1° C	0.65° C
Humidity	5 %	2.9 %
Supplyvoltages	3 %	1 %

5 TEST DATA

5.1 Fundamental Emission - DSSS

Operator	Shane Dock
Test Date	10/23/17, 6/12/18
Location	Conducted RF Measurement Area
Temp. / R.H.	74 degrees F/37% RH
	FCC: 15.247 (b)(3)
Requirement	IC: RSS-247 5.4 (d)
Method	FCC KDB 558074 D01 DTS Meas Guidance V04, section 9.1.1

Limits:

Maximum Conducted	Maximum Conducted
Output Power (watts)	Output Power (dBm)
1	30

Test Parameters

Frequency	902.5 MHz, 914.9 MHz, 927.3 MHz
RBW	1 MHz

Table

Channel	Low	Mid	High
Pout Conducted	12.018	11.758	11.404
(dBm)			

Worst Case Margin = 30.000 dBm - (12.018 dBm) = 17.982 dB

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Plots





Mid Channel Pout



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5.2 Fundamental Emission – FHSS

Operator	Shane Dock
Test Date	6/5/18
Location	Conducted RF Area
Temp. / R.H.	71 degrees F/41 RH%
Requirement	FCC: 15.247 (b)(1) IC: RSS-247 5.4 (b)
Method	ANSI C63.10 Section 7.8.5

Limits:

Maximum Conducted	Maximum Conducted
Output Power (watts)	Output Power (dBm)
1	30

Test Parameters

Channels

Table

Channel	Low	Mid	High
Pout Conducted	11.933	11.655	11.406
(dBm)			

Worst Case Margin = 30.000 dBm - (11.933 dBm) = 18.077 dB

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Plots









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6 EXCLUSION CALCULATION

6.1 FCC

Compliance to 2.1091 is to be demonstrated via MPE calculations.

Output Power (dBm) = Measured Value (dBm) + Antenna Gain (dBi) + Tune-up Tolerance (dB)

DSSS Output Power = 12.0 dBm + 3.0 dBi + 0.9 dB = 15.9 dBm = 38.9 mW

Prediction of MPE limit at a given distance

Equation from page 18 of OET Bulletin 65, Edition 97-01

$$S = \frac{PG}{4\pi R^2}$$

where: S = power density

P = power input to the antenna

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

 $\mathsf{R}=\mathsf{distance}$ to the center of radiation of the antenna

Maximum peak output power at antenna input terminal:	12.90	(dBm)
Maximum peak output power at antenna input terminal:	19.498	(mW)
Antenna gain(typical):	3	(dBi)
Maximum antenna gain:	1.995	(numeric)
Prediction distance:	20	(cm)
Prediction frequency:	902.5	(MHz)
MPE limit for uncontrolled exposure at prediction frequency:	0.60	(f / 1500) (mW/cm ²)

Power density at prediction frequency: 0.01 (mW/cm²)

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FHSS Output Power = 11.9 dBm + 3.0 dBi + 0.9 dB = 15.8 dBm = 38.0mW

Prediction of MPE limit at a given distance

Equation from page 18 of OET Bulletin 65, Edition 97-01

$$S = \frac{PG}{4\pi R^2}$$

where: S = power density

P = power input to the antenna

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna

Maximum peak output power at antenna input terminal:	12.80	(dBm)
Maximum peak output power at antenna input terminal:	19.055	(mW)
Antenna gain(typical):	3	(dBi)
Maximum antenna gain:	1.995	(numeric)
Prediction distance:	20	(cm)
Prediction frequency:	902.5	(MHz)
MPE limit for uncontrolled exposure at prediction frequency:	0.60	(f / 1500) (mW/cm ²)
Power density at prediction frequency:	0.01	(mW/cm ²)

As both power density values is lower than the prediction frequency, the unit is excluded from SAR testing.

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6.2 ISED Canada

Per RSS-102 Section 2.52:

at or above 300 MHz and below 6 GHz and the source-based, time-averaged maximum e.i.r.p. of the device is equal to or less than 1.31 x 10⁻² f^{0.6834} W (adjusted for tune-up tolerance), where f is in MHz;

DSSS

For 902.5 MHz, the Exemption Limit is .0131* f(MHz)^.6834 = 1.37 W

Since 38.9 mW < 1.37 W, the EUT is exempt from routine SAR evaluation

FHSS

For 902.5 MHz, the Exemption Limit .0131* f(MHz)^.6834 = 1.37 W

Since 38.0 mW < 1.37 W, the EUT is exempt from routine SAR evaluation

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7 **REVISION HISTORY**

Version	Date	Notes	Person
V0	8/7/18	First Draft	Shane Dock
V1	8/14/18	Final Draft	Shane Dock

END OF REPORT

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