

# RF Exposure Evaluation declaration

## Product Name : CADENCE SPEED FLOW SENSOR Model No. : CADENCE SPEED FLOW SENSOR FCC ID : 2AD4S-LEZYNE-CS01

Applicant : Lezyne USA, Incorporated

Address : 645 Tank Farm Road Unit F San Luis Obispo Califorina 93401 United States

Date of Receipt:Jul. 26, 2016Date of Declaration:Aug. 25, 2016Report No.:1680007R-RFUSP01V00

The test results relate only to the samples tested.

The test results shown in the test report are traceable to the national/international standard through the calibration report of the equipment and evaluated measurement uncertainty herein.

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Product Name	CADENCE SPEED FLOW SENSOR		
Applicant	Lezyne USA, Incorporated		
	645 Tank Farm Road Unit F San Luis Obispo Califorina 93401 United		
Address	States		
Manufacturer	Lezyne USA, Incorporated		
Model No.	CADENCE SPEED FLOW SENSOR		
FCC ID.	2AD4S-LEZYNE-CS01		
EUT Rated Voltage	DC 3V (Power by Battery)		
EUT Test Voltage	DC 3V (Power by Battery)		
Trade Name	LEZYNE		
Applicable Standard	FCC 47 CFR 1.1310		
Test Result	Complied		

Jinn Chen Documented By : (Senior Adm. Specialist / Jinn Chen)

Tested By

:

:

Steven Tsai

(Engineer / Steven Tsai)

Approved By

(Director / Vincent Lin)

### **1. RF Exposure Evaluation**

#### 1.1. Limits

According to FCC 1.1310: The criteria listed in the following table shall be used to evaluate the environment impact of human exposure to radio frequency (RF) radiation as specified in 1.1307(b) LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Frequency Range (MHz)		Magnetic Field Strength (A/m)	Power Density (mW/cm <sup>2</sup> )	Average Time (Minutes)		
(MHZ)	Suengui (v/iii)	Suengui (A/III)		(willitutes)		
(A) Limits for Occupational/ Control Exposures						
300-1500			F/300	6		
1500-100,000			5	6		
(B) Limits for General Population/ Uncontrolled Exposures						
300-1500			F/1500	6		
1500-100,000			1	30		

F= Frequency in MHz

Friis Formula Friis transmission formula:  $Pd = (Pout*G)/(4*pi*r^2)$ 

Where

 $Pd = power density in mW/cm^2$ 

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

 $\mathbf{R}=$  distance between observation point and center of the radiator in cm

Pd id the limit of MPE,  $1 \text{ mW/cm}^2$ . If we know the maximum gain of the antenna and the total power input to the antenna, through the calculation, we will know the distance r where the MPE limit is reached.

#### **1.2.** Test Procedure

Software provided by client enabled the EUT to transmit and receive data at lowest, middle and highest channel individually.

The temperature and related humidity: 18°C and 78% RH.

### **1.3.** Test Result of RF Exposure Evaluation

Product	:	CADENCE SPEED FLOW SENSOR
Test Item	:	RF Exposure Evaluation

Operation Frequency	2402 – 2480MHz
Maximum Conducted output power	4.25 dBm
Antenna gain	-2.4 dBi

#### **Output Power Into Antenna & RF Exposure Evaluation Distance:**

Output Power to Antenna (mW)	Power Density at $R = 20 \text{ cm} (\text{mW/cm2})$
2.66072506	0.000305

Power density is lower than the limit (1 mW/cm2).