# Design 2 Bi-Weekly Report 2

Smart Vibes

February 6, 2017

## Contents

1	These Past Two Weeks	3
<b>2</b>	What's Next?	4
3	Responsibilities	4

#### 1 These Past Two Weeks

During the last two weeks, we finalized our bill of materials by updating the price of certain parts and adding in a few more parts necessary for our sensor. Some of these parts include an antenna to extend the range of wireless communication and a capacitor to help the lithiumion battery charge off the solar panel. In addition, we also revised the functional diagram and started programming the Adafruit Feather microcontroller.

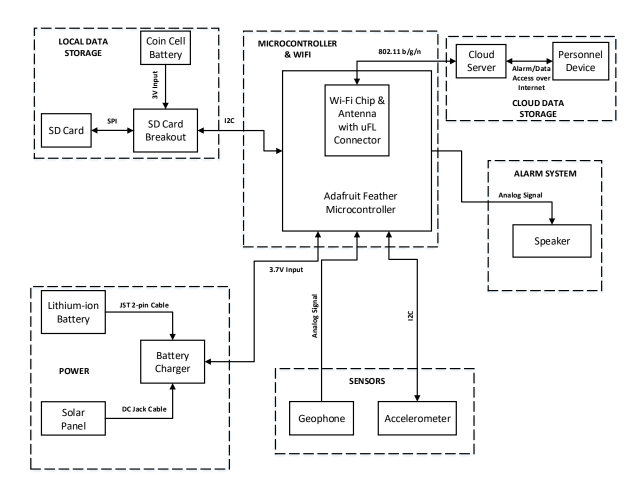


Figure 1: Functional diagram for the vibration sensor designed by Smart Vibes. This latest revision highlights the main subsystems of the sensor and depicts the connection between all the components.

Vendor ID	Part Number	Quantity	Price/Unit	Part Description	Cost	Vendor	Datasheet
1120	LSM303	2	\$14.95	Accelerometer	\$29.90	Adafruit	PDF
2693	N.A.	2	\$19.95	16GB MicroSD Card	\$39.90	Adafruit	Website
2922	N.A.	2	\$8.95	SD Card Breakout	\$17.90	Adafruit	PDF
				with Coin Cell Battery			
3061	N.A.	1	\$34.95	Adafruit Feather	\$34.95	Adafruit	PDF
353	N.A.	2	\$29.50	6600 mAh 3.7V Lithium-	\$59.00	Adafruit	PDF
				Ion Battery			
2747	N.A.	1	\$88.95	Solar Panel	\$88.95	Adafruit	Website
579-MCP73871-2CCI/ML	MCP73871-2CCI/ML	1	\$1.94	Battery Charger	\$1.94	Mouser	PDF
N.A.	474-SEN-11744	1	\$61.25	Geophone	\$61.25	Mouser	PDF
39RL33	N.A.	1	\$34.75	White Nylon Filament	\$34.75	Grainger	Website
				for 3-D Printer			
2788	N.A.	1	\$0.95	DC Jack Adapter Cable	\$0.95	Adafruit	Website
				for Battery Charger			
581-TAP475K016SCS	TAP475K016SCS	1	\$0.67	Tantalum Capacitor	\$0.67	Mouser	PDF
				for Battery Charger			
261	N.A.	1	\$0.75	JST 2-pin Cable	\$0.75	Adafruit	Website
				for Battery Charger			
PMT-37N28AL01-04-ND	PMT-37N28AL01-04	1	\$8.57	Speaker	\$8.57	Digi-Key	PDF
2308	N.A.	1	\$2.50	Antenna with uFL	\$2.50	Adafruit	Website
				Connector			
Total Cost					\$381.98		

Table 1: Bill of materials for the vibration sensor designed by Smart Vibes. This latest revision ensures compatibility between all the components.

#### 2 What's Next?

- Keep programming and familiarizing ourselves with the microcontroller.
- Order the parts in our BOM.
- Work on the design of our housing using prototyping foam.

### 3 Responsibilities

The responsibilities of each group member has not changed since the last report. The distribution of work in Smart Vibes is as follows:

**Joshua Watkins** - *Mechanical/Design* - Responsibilities include designing an enclosure for the sensors that will maximize the sensor's capabilities while minimizing cost.

Marc-Edwin Rigaud - *Programming* - Responsibility is to program the microcontroller, and arrange website and cloud-based services.

**Jordan Faison** - *Electrical/Design/Programming* - Responsibilities will be assisting in design from an electrical aspect, as well as software development.

**Ezequiel Juarez G.** - *Electrical/Programming* - Responsibilities include assembling the vibration sensor system using all of the electronics at our disposal and aiding with the programming/debugging of software.