# LOW POWER EMBEDDED DESIGN PROJECT UPDATE #10

**Team Name: WearTech** 

## **Team Mates:**

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# **Executive Summary:**

#### **Part Selection**

Battery	GMB401215-45mAh
PMU IC	LT1965
Processor	EFR32BG13- f1024
Inductive Charging IC	BQ5103B
Battery Charger IC	BQ24040
Sensor	BMA280

As discussed, our project requires 2 Blue Gecko dev kits to act as devices in the mesh network.

On Schedule: Yes

### **Accomplishments:**

- Completed Layout reviews
- Ordered the components and Board
- Continue to work on firmware

#### Next week:

- Place components
- Test Inductive charging
- Test the board connectivity for all the signals

What is the max current of your energy harvesting source?

#### **BQ51013B** has an

- inductive charging: the max current from the coil can be 1A
- USB: the max current from the USB is 1A

What is the max current that the PMU circuit can handle from the Energy Harvester?

The MAX current the BQ24040 (Battery Charger) & BQ51013B (Inductive charging) can handle is 1.245A

Does the Energy Harvester input require current limiting circuit?

No, it is always within the limits