

A Wireless Sensor Network to Harvest Spatio-Temporal Solar Insolation Data in a Close Proximity

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Abstract—Solar energy involves in our daily life especially when renewable energy is being utilized broadly. In this educational project, we create a simple solar radiation tracker using LoRaWAN with ATmega328p micro-controller. This tracker is powered by battery and solar panel.

I. INTRODUCTION

As fossil resources reducing, we rely more on renewable energies from sun, wind, and wave. Human has been used solar energy many years ago. In order to harvest the most energy from the sun, we make a solar tracker, put in different spots to find the best location for solar panels. Another application of solar trackers is to track and predict the up coming weather condition. For example, assume we have a solar farm with tilted panels and trackers that are a mile or two away. By sensing the condition miles away, we can control the panels to the direction that has the most light. According to a paper from Bolívar, and Silva [1], we can use Raspberry Pi as an UDP server and an optical sensor to sense solar irradiance. That's a closed and low cost project, but the disadvantage is that it's not modular. What we've learned from them is that instead using an end product pyranometer we can use an optical sensor to lower the cost of each node. Our final decision is to use an ATmega328p because it has well supported libraries non-expensive modular boards to make a quick prototype.

II. DESIGN

A. Design Goal

Our minimum requirement is to create nodes that are able to read voltage from a self-powered pyranometer sensor and send those data to a server. Also, the node has to be able to run continuously in a year with battery and solar panel. For additional requirements, the nodes need to read voltage, current from the solar panel and voltage from the battery. The data will be helpful for predicting solar irradiance to improve electric grid system.

B. Hardware

List of items that we used:

- Voltaic Solar panel: 2 watt
- Battery: 18650
- Current sensor: INA219
- Battery charger: TP4056
- Boost Converter: MT3608

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- Transceiver: LoRa Adafruit RFM95W
- Self-Powered Pyranometer: Apogee SP-110-SS
- ATmega328P-PU Microcontroller

There are a few options that we can use for network such as GSM, SigFox, and LoRa. GSM has wide coverage; however, we have to subscribe to carriers in order to use it. SigFox leans toward to business implementation. Also, Our nodes are located in a rural area where SigFox may not reach there yet. Finally, we choose LoRa as our communication technology.

We are using ATmega328p because there are many libraries available for us to implement our ideas and demonstrate the proof-of-concept. After the device is up running we will improve by remove unnecessary code from the library.

We reduce the complexity by using self-powered solar pyranometer and an ATmega328p as a controller. Additionally, we decide to work with modules to save time and experience new concept. INA219 is used to measure current and voltage output from the solar panel. To charge the battery we use TP4056 module with constant current/voltage charging mode. In order to keep the sensor running continuously, we supply it with 3000mA battery. Because ATmega328p's input voltage is 5V so we also use a boost converter to boost up voltage from the battery. In this proof of concept, we remove a SD-card module and a real time clock module to reserve power. Our goals of this project is to transmit a signal at 1 miles range so we decide to use LoRa module at 915 MHz which is compliant to the FCC for ISM band. We use a dual channel LoRa gateway LG02 because multi-channel gateway is more expensive and over qualified for this project. Because of dual channel, LG02 does not support data adaptive rate which is a good feature in LoRaWAN to adjust spreading factor depend on the signal strength. Due to that reason, we only use one channel at specific frequency for all of our nodes. We use LoRa Calculator from Semtech to calculate time on air and set time delay for each node to avoid overlapping. According to the FCC, the maximum power for LoRa is 20 dBm. So we set the maximum power for each node to 17 dBm for transmitting. To extend the battery's life, first we implement sleep mode in which the node will sleep for a minute, then wake up, read sensor and send data to the gateway. We also set a threshold value from pyranometer so that a node will sleep for longer time at night, but it also report data every hour.

C. Interface

We use LoRa Serialization library to encode the message. It allows us to transmit up to 32 bytes payload and also

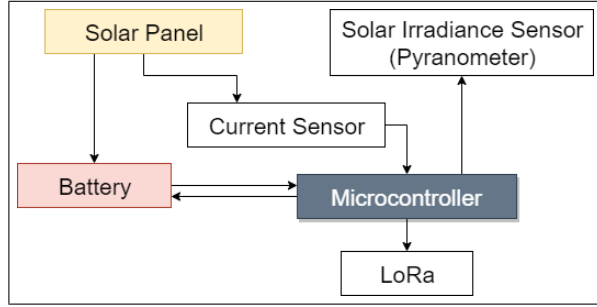


Fig. 1. Setup for the nodes



Fig. 2. Gateway(top left), Opened and Closed Enclosing

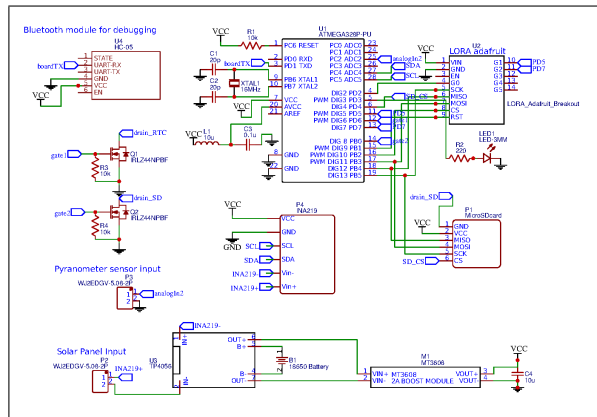


Fig. 3. Schematic

including decimal number. After trying to build our own web app with React, we found AllThingsTalk web interface which can link to Thethingsnetwork and store our data up to 30 days. AllThingsTalk allows us to add different kind of charts in real-time.

III. IMPLEMENTATION

TABLE I
LoRa PACKAGE

LoRa package	
Spreading factor(SF)	10
Bandwidth	125 kHz
Code rate	4/5
Payload length	8 bytes
Preamble length	8 symbols

After testing, the node is able to run 24/7 with sleep mode and the range is about 1 mile. We also switch the default antenna with higher gain antenna to improve the range.

We don't spend too much time on the enclosure because we can use waterproof junction box in any hardware stores. Then, we apply sealant to prevent water leaking through the holes for wires. One of the concern that we have is the temperature at Imperial Valley which can affects the battery's life and circuit.

A. Problems and Solution

ADC from the Atmega328p is not stable, so we take hundreds samples and average them out. The sensor's output voltage is more accurate when it's greater than 5.0mA. Also, the percent error compare to the work bench multi-meter is less than 5%. We also need to take

IV. CONCLUSIONS

We have not use all the features of LoRaWAN especially sending information to a node from gateway to control a node. There are many things to improve such as replace boost converter with low power linear voltage converter. The other improvement we can make is to add additional male headers so we can flash a new code without taking the micro-controller out.

APPENDIX

LoRa: Long Range

LPWAN: Low Power Wide Area Network

UDP: User Datagram Protocol, a simple transmission protocol without error checking.

ACKNOWLEDGMENT

The library that we used: LMIC from IBM, Wire.h, LowPower, LoRaMessage. The PCB board is designed by Marhlo Aposta.

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