

MRC River Monitoring Technology Competition

Topic: Water Quality Monitoring System



Virbora NY, Socheata LEAVCHUM, Sokheang EANG

National Polytechnic Institute of Cambodia
Phnom Penh, Cambodia

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1. Introduction

Water Quality Monitoring System could collect and send real-time telemetry data from any water source. Using different types of sensors, the system can monitor the following data, such as:

1. Turbidity
2. PH (Potential of Hydrogen)
3. Dissolved Oxygen
4. Water Temperature

2. Methodology

■ Design Concept

- A Solar Powered Monitoring System
- Send Data from Measurement to the Server in Real-Time
- Support Wired and Wireless Communication (Ethernet, GSM, LoRa)
- Automatic Data Backup
- Durable to Harsh Weather Conditions

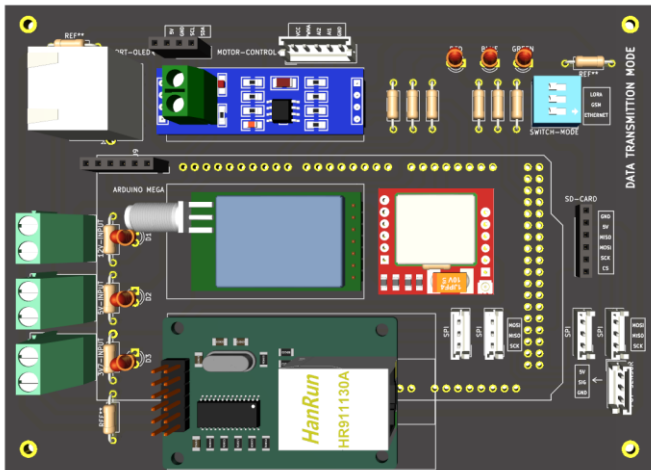
2. Methodology

2.1 System Block Diagram

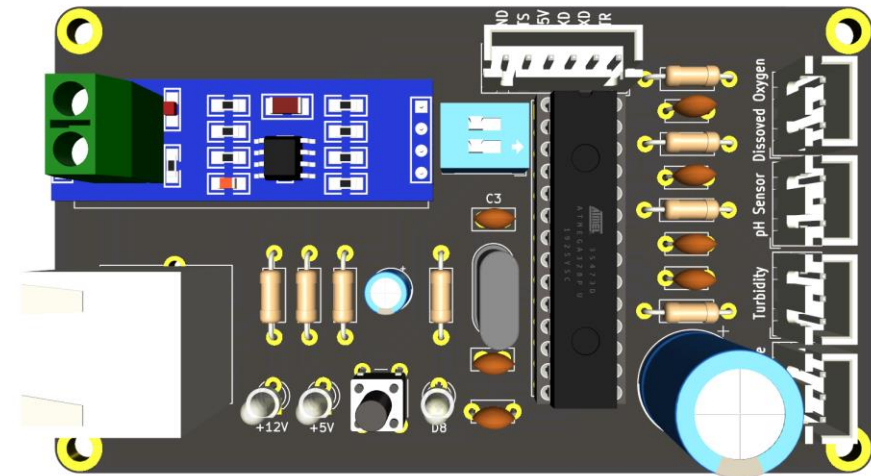
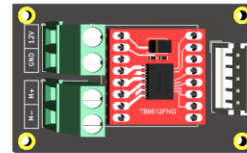


3. Design and Implementation

Hardware Design



(a) Main System Hardware

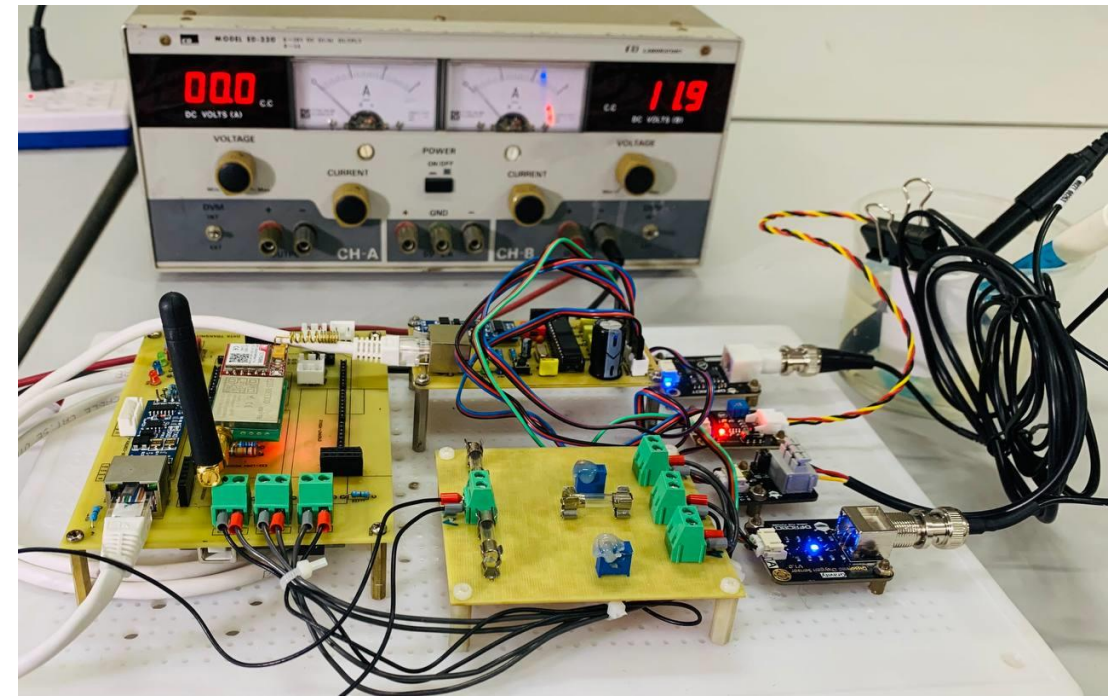
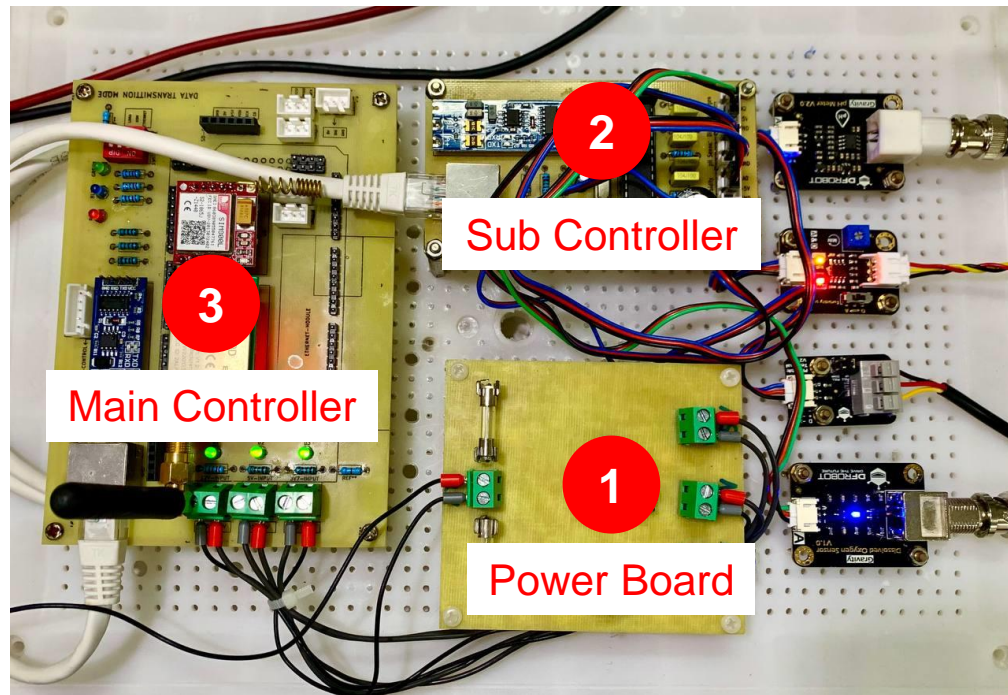


(b) Sub System Hardware

3.1 PCB Hardware Design

3. Design and Implementation

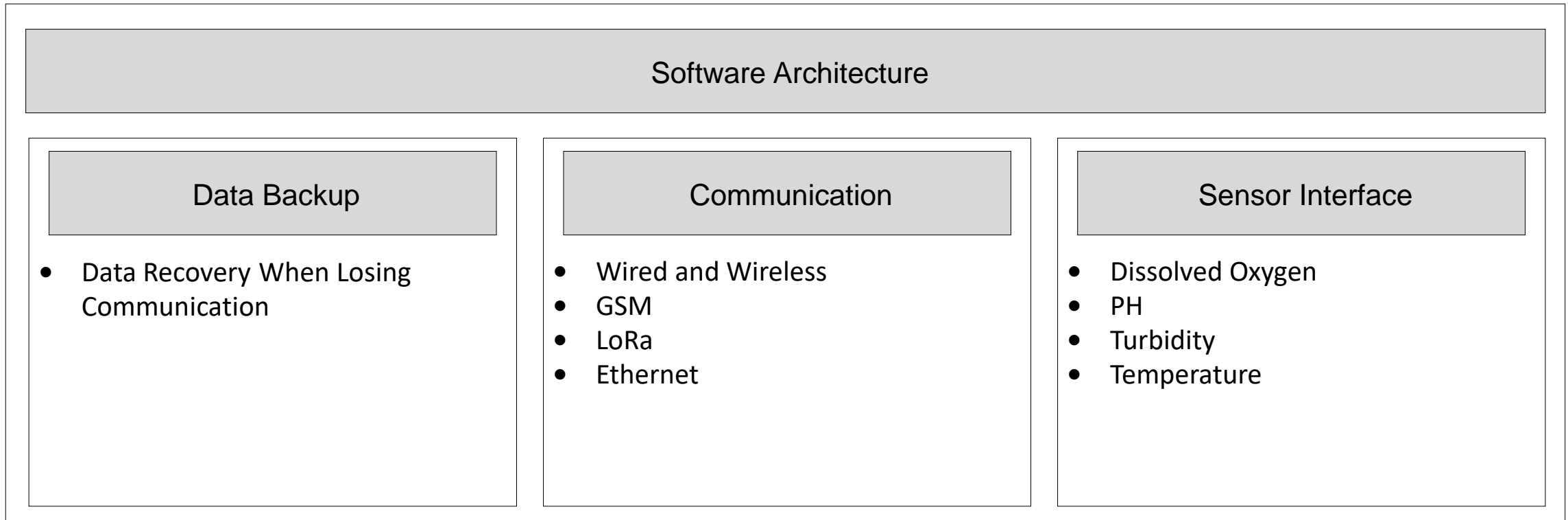
Hardware Design



3.2 Main Hardware Implementation

3. Design and Implementation

■ Software Design

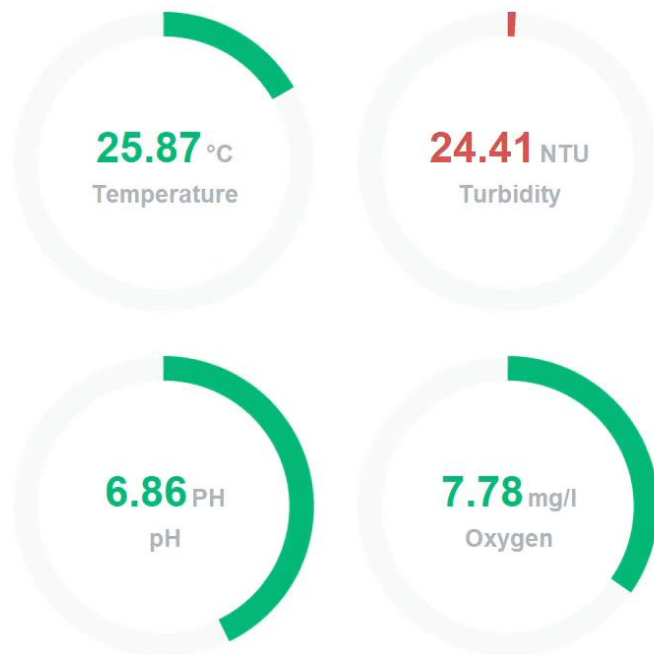


3.3 Software Architecture Diagram

4. Prototype Testing



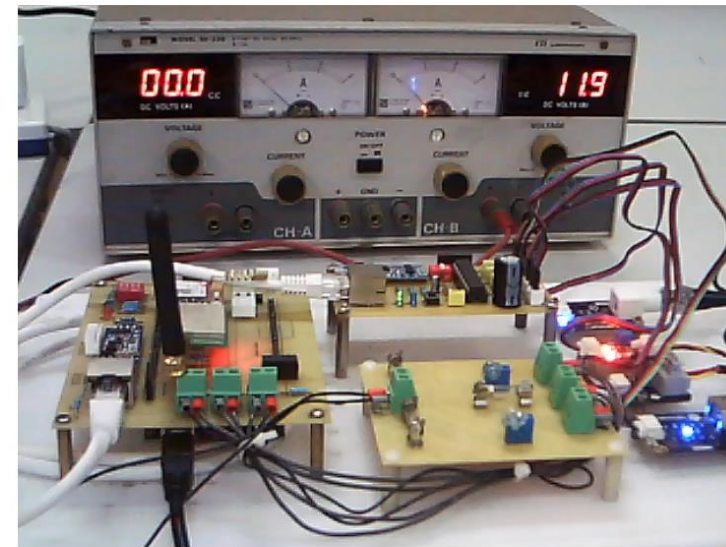
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Water Quality Monitoring

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PH State: GOOD
Dissolved Oxygen State: GOOD
Turbidity State: LOW
Temperature State: NORMAL



4.1 Prototype Testing Video with UI Design



5. Conclusion

In conclusion, the system could collect data and display the value in real-time on the computer. However, some sensors take up to three minutes for each sampling, which could lead to some measurement delays.

Future Work Includes

- Solar Tracker
- Wireless Communication
- Automatic Data Backup System

Reference

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Thank You



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