

Indiana University - Purdue University Fort Wayne  
**Opus: Research & Creativity at IPFW**

---

Computer and Electrical Engineering Technology &  
Information Systems and Technology Senior Design  
Projects

School of Engineering, Technology and Computer  
Science Design Projects

---

4-27-2016

## Air Quality Monitor

Marcel LeClair

*Indiana University - Purdue University Fort Wayne*

Follow this and additional works at: [http://opus.ipfw.edu/etcs\\_seniorproj](http://opus.ipfw.edu/etcs_seniorproj)



Part of the [Computer Sciences Commons](#), and the [Engineering Commons](#)

---

### Opus Citation

Marcel LeClair (2016). Air Quality Monitor.  
[http://opus.ipfw.edu/etcs\\_seniorproj/995](http://opus.ipfw.edu/etcs_seniorproj/995)

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact [admin@lib.ipfw.edu](mailto:admin@lib.ipfw.edu).



# Air Quality Monitor

## Final Project Report

4/27/2016

Submitted By: Marcel LeClair

To fulfill B.S. Electrical Engineering Technology Degree Requirement

Project Advisor: Paul I-Hai Lin

Submitted to: Paul I-Hai Lin, Professor of ECET 491 Senior Design II

Department of Electrical and Computer Engineering Technology

College of Engineering, Technology, and Computer Science

Indiana University-Purdue University Fort Wayne, Indiana

**Abstract**

The general public has become aware of the quality of air that they breathe and would benefit from a product that could monitor gas concentrations in the household environment and inform the user of potentially dangerous gas leaks. Businesses that are concerned about the safety of the breathable air for their employees could also benefit from such a device. Research into the topic of air quality and how to effectively measure gas concentrations has been performed. Extensive research into individual components and software techniques that are utilized in the creation of the prototype are fully outlined. Hardware layout and design for the prototype has been thoroughly detailed. Software programming used to complete the project has been shown. System integration of the finished air quality monitor prototype has been displayed for the reader. The air quality monitor prototype that is outlined in this report has been determined to be a cost effective solution to keeping people safe and informed about air quality.

# Contents

- Executive Summary .....5
- CHAPTER 1. INTRODUCTION .....5
  - Problem Topic .....5
  - Background.....5
  - Primary Purpose .....6
  - Overview .....6
- CHAPTER 2. SYSTEM DESIGN OVERVIEW AND RESEARCH .....6
  - Feasibility.....6
  - Design Process.....6
  - Research Methods.....6
  - Legal Aspects .....7
  - Theory of Operation.....7
  - System Architecture .....8
  - System Scope .....10
- CHAPTER 3. HARDWARE DESIGN .....11
  - Component Overview .....11
    - Arduino Uno .....11
    - DHT-11 Sensor.....12
    - MQ-2 Sensor.....12
    - MQ-131 Sensor.....14
    - MH-Z16 Sensor .....14
    - HXD8357D Touch Screen.....16
  - Component Justification .....17
  - Circuit Design.....17
- CHAPTER 4. SOFTWARE DESIGN.....18
  - Programming Language .....18
  - Integrated Development Environment (IDE) .....18
  - Program Flow Chart.....18
  - Algorithm.....19
  - Sample Code.....19
  - Sensor Data Conversion .....20
- CHAPTER 5. UNIT TESTING AND SYSTEM INTEGRATION.....21

Software Testing and Validation .....	21
Hardware Testing and Validation .....	23
System Integration .....	25
Testing .....	29
Validation .....	32
CHAPTER 6. PROJECT MANAGEMENT .....	33
Schedule and Time Management.....	33
Resource and Cost Management .....	34
Risk Register .....	35
Risk Matrix.....	36
Project Procurement .....	36
Lessons Learned .....	36
CHAPTER 7. CONCLUSION .....	37
Appendix A. Source Code Listing.....	38
Appendix B. Hardware Technical Data Sheet.....	49
References.....	50

Figure 1 - System Architecture of the Proposed Air Quality Monitoring System .....	8
Figure 2 - Functional Block Diagram of the Proposed Air Quality Monitoring System .....	9
Figure 3 - User Interface of the Proposed Air Quality Monitoring System .....	9
Figure 4 - System Scope for Air Quality Monitor.....	10
Figure 5 - Arduino UNO .....	11
Figure 6 - DHT-11 Temperature & Humidity Sensor .....	12
Figure 7 - MQ-2 LPG, CO, Smoke Sensor .....	13
Figure 8 - MQ-131 Ozone Sensor .....	14
Figure 9 - MH-Z16 CO2 Sensor .....	15
Figure 10 – HXD8357D Touch Screen.....	16
Figure 11 - Multisim Circuit Design Schematic.....	17
Figure 12 - Air Quality Monitor Program Flow Chart .....	18
Figure 13 - Graphical User Interface Testing .....	21
Figure 14 - About Screen Testing .....	22
Figure 15 - Multi-meter voltage testing .....	23
Figure 16 - Initial temperature/humidity sensor & touch screen testing .....	24
Figure 17 - Working touch screen mounted inside enclosure .....	25
Figure 18 - Internal layout of Air Quality Monitor .....	26
Figure 19 - Port layout for Air Quality Monitor .....	27
Figure 20 - Final design of Air Quality Monitor prototype .....	28
Figure 21 - CO2 gas sensor testing over COM3 port .....	29
Figure 22 - Testing gas sensor values .....	30
Figure 23 - lighter gas test .....	31
Figure 24 - Verifying gas testing results .....	32
Figure 25 - Project Schedule.....	33
Figure 26 - Bill of Materials for Air Quality Monitor .....	34
Figure 27 - Risk register for Air Quality Monitor .....	35
Figure 28 - Risk Rating Matrix for Air Quality Monitor.....	36