

Project Prometheus Final Report

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'Fire, water, and government know nothing of mercy.' - *Proverb*

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Introduction

Fire is the result of applying enough heat to a fuel source, when we have got a whole lot of oxygen. Fire needs fuel, oxygen and heat, in the right combination, to occur naturally. If just one of those elements is taken away, a fire can't happen. Nature has been making fires since the planet first sprouted trees, introducing the abundance of fuel and oxygen needed for fires to take place. Today, the causes of fire are quite a bit more complicated.

The theory of fire extinguishment is based on removing any one or more of the above elements in the fire tetrahedron to suppress the fire.

The main goal was to create something beyond what was expected. It was to create a complete fire extinguishing system that could handle a fire outbreak. The system will be able to completely decide on what to do based on the inputs which can be overridden by humans and take action on itself.

According to the plan, this system can do 3 main tasks. They are detecting fire, indicating fire and extinguishing fire by using necessary precautions. So, we used 3 main components that connected to the control unit of the system. The other main component is the software system. Detection and extinguishing probes are used to identify or detect the high temperature and find out the location of the fire from this unit the relevant data or information are given to the control system and extinguishing the fire can be done by this unit. After getting all the data, the control unit passes the information to the alarm and notification unit. So, the alarm will be turned on in the case of fire. The monitoring software that is connected to the control unit is software that is used to control all the equipment and sensors of the system.

The fire detection cycle can be described as follows; smoke signatures are constantly detected by the smoke sensor. If a smoke signature is detected, the microcontroller is notified, and the temperature measurements from the sensor are taken. It will also turn on the valve that will shower water on the fire while doing so. A buzzer will sound to signal the start of the alarm. The control software will also display temperature readings from the sensors, as well as other necessary information. The valve will be closed, the alarm will be hushed, and smoke sensing will begin once the temperature sensor finds that the temperature is normal. A notification will be sent to the control software.

The control software plays a main part in our system. It can monitor the status of each sensing probe module, override alarms, turn off valves or even turn off the system completely. In this sense, the system can be considered a complete fire alarm system.

Project Overview

This fire alarm system is designed to detect, indicate and extinguish fire by using necessary precautions. The system is expected to consist of three main stages.

- 1. Fire sensing and extinguishing system
- 2. Control stage
- 3. Alarming and notification stage

There are four main sections and components for the proper functioning of the system. It will help to complete all the stages mentioned above.

- 1. Fire sensors
- 2. Extinguishing valves
- 3. Control unit
- 4. Software system
- 5. structural design

We can have as many of the Fire Alarm Modules as we like according to the implemented environment. For example, if we are implementing in a school, each classroom can have individual modules. But accordingly, we will have to upgrade the control system used.

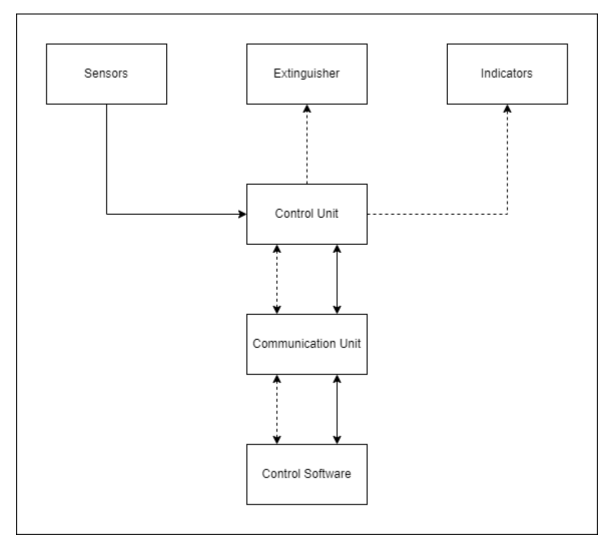


Figure 1 Structure

01. Control Unit

This is the brain of the system. It consists of a microcontroller which will be controlling the whole system. This also interfaces with all other components. The microcontroller used is the Atmega 328p This has a good count of pins and is suitable for the task. It will be powerful enough to control the system.

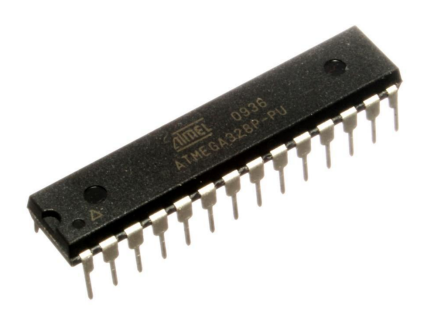


Figure 2 ATmega 328p Microcontroller

Specifications

- CPU type 8-bit AVR
- Maximum CPU speed 20 MHz
- Performance 20 MIPS at 20 MHz
- Flash memory 32 KB
- SRAM 2 KB
- EEPROM 1 KB
- Package pin count 28 or 32
- Capacitive touch sensing channels 16
- Maximum I/O pins 23
- External interrupts -2

02. Fire Sensors

This is the module that directly interacts with the fire. This consists of two components as listed below.

- 01. Smoke Sensor Detect the existence of a fire.
- 02. Temperature and Humidity Sensor Detect the thermal changes in the surrounding

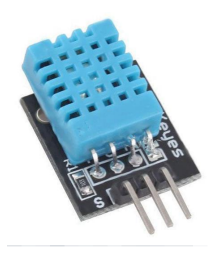


Figure 3 DHT11 Sensor



- Operating Voltage: 3.5V to 5.5V
- Operating current: 0.3mA (measuring) 60uA (standby)
- Output: Serial data
- Temperature Range: 0°C to 50°C
- Humidity Range: 20% to 90%
- Resolution: Temperature and Humidity both are 16-bit
- Accuracy: ±1°C and ±1%



Figure 4 MQ 135 CO2 Sensor

Specification

- Operating Voltage: 2.5V to 5.0V
- Power consumption: 150mA
- Detect/Measure: NH3, Nox, CO2, Alcohol, Benzene, Smoke
- Typical operating Voltage: 5V
- Analog Output: 0-5V @ 5V Vcc

They will sense the following three from the environment.

- 01. Temperature DHT11 sensor
- 02. Humidity DHT11 sensor
- 03. Carbon dioxide MQ 135 sensor

DHT 11 communicates with the microcontroller digitally while the MQ 135 senses the analog.

03. Extinguisher

The extinguisher consists of three parts. It handles the extinguishing of the fire.

- 01. 5V relay Convers the 5V control signal to 12V so that the solenoid valve can operate
- 02. Solenoid Valve Controls the water flow
- 03. Nozzle Sprays the water onto the fire so that the extinguishing is effective



Figure 5 5V Relay

Specification

Specification

~70mA

Material: Metal + plastic

Supply voltage: 3.75V to 6V

Current when the relay is active:

Relay maximum contact voltage:

Relay maximum current: 10A

Quiescent current: 2mA

250VAC or 30VDC

Voltage: DC 12V Power: 15W

Current: 1.25A

Inlet and outlet thread diameter: G1/2

Pressure: 0.02 - 0.8Mpa Max fluid temperature: 80°C

Operation mode: Normally Closed



Figure 6 Solenoid Valve



Figure 7 Nozzle

While the relay and valve were bought, the nozzle was custom fabricated to suit the needs.

04. Indicators

The indicators give out an indication to the people about the fire. We included two indicators, both visual and auditory for the best outcome.

01. Visual – A red LED

02. Auditory – A 5V Buzzer







Figure 9 Red LED Indicator

- The red LED will blink twice every second to indicate that the system is operating normally. If it stays continuously on, then there is a warning or extinguishing has started. Any other combination or no light at all means that the device is turned off or is not working properly.
- The buzzer stays off when the system is operating normally. It will beep once every second in case a warning is issued. It will then continuously buzz in case of an extinguishing.

05. Communication Unit

This unit is responsible for communicating with the command panel. The communication unit comprises the USB to TTL device. This device provides an interface between the PC and the microcontroller via a USB cable. Thus, data and command signals can be exchanged.

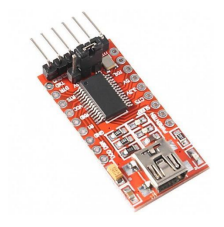


Figure 10 FT232RL USB to TTL Converter

Specification

Voltage: 3.3V, 5VChipset: FT232RL

- USB power has over current protection using 500MA self-restore fuse
- RXD/TXD transceiver communication indicator
- Pin definition: DTR, RXD, TXD, VCC, CTS, GND

Pitch: 2.54mm

Module size: 36mm x 17.5mm

06. Control Software

The control software is a piece of software that is written so that the user can interface with the device. It connects to the device, displays data and statuses, allows the user to change settings and also views historical data for devices. The control software supports multiple devices to be operated at the same time. It is written in C# and is currently only available for Microsoft® WindowsTM. The source code is available on GitHub.

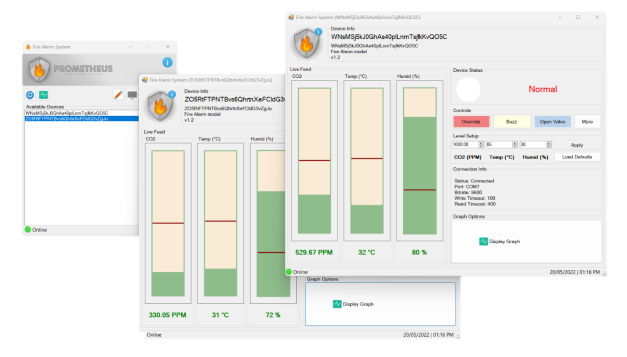


Figure 11 Prometheus Control Panel Screenshot

Specification

OS: Windows 7 or higher
Processor: 1GHz or higher

Dot Net Framework: 4.7 or higher

RAM: 32MB or higherStorage: 16MB or higher

Development

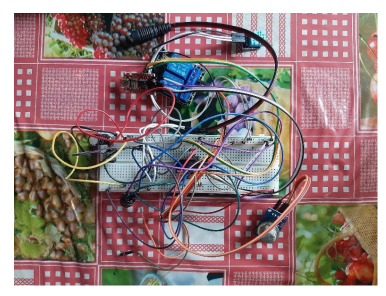
Hardware

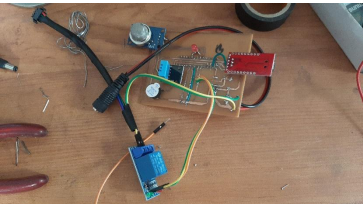
Prometheus is a fire alarm system and an extinguishing system that allows real-time monitoring via software. It can perform smart extinguishing on-site while providing connectivity to multiple devices at the same time via the control panel.

The hardware was developed in three stages:

- Prototype 01 Creating the basic operation on the breadboard
- Prototype 02 Implementing the device on a PCB and testing in the world
- Prototype 03 (Final Prototype) Assembly and final testing and presentation

Figure 12/13/14 Prototypes







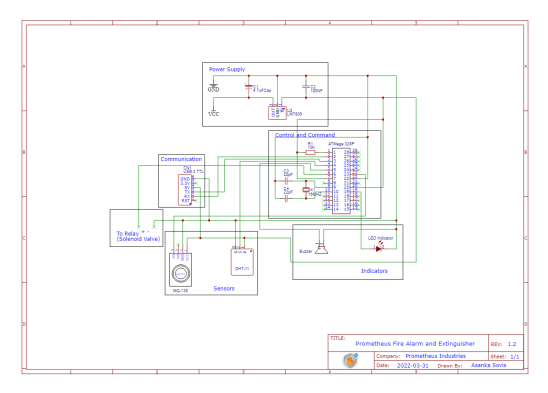


Figure 15 Schematic Diagram

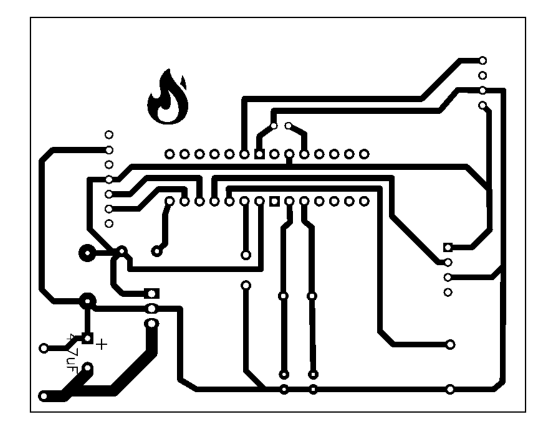


Figure 16PCB Layout

Software

Software for the microcontroller was developed in C++. Specific libraries had to be used that come with the sensors. The overall operation of the device can be summed up by the following flow chart.

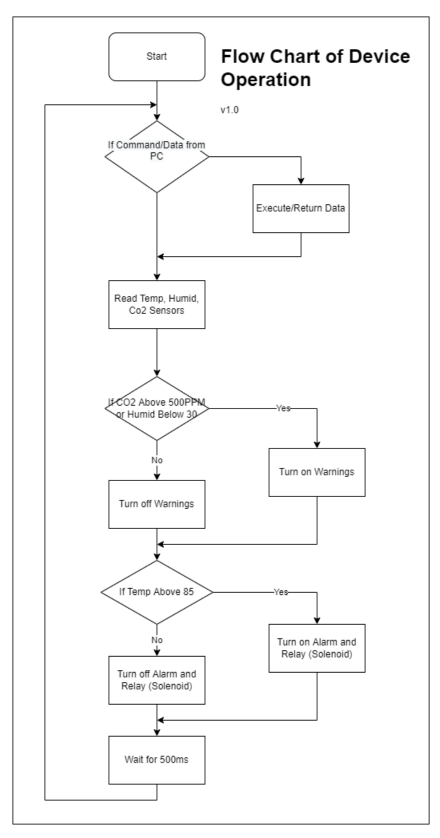


Figure 17 Operation Flow Chart

The Control Panel was written in C#. This program uses Windows APIs to connect to the COM ports of the computer to identify Prometheus devices connected.

Specifications

- Connect multiple devices and add alias names to them for easy identification
- Monitor all sensor data from the devices from dedicated control panels
- Notifications for critical events
- Override warnings and control devices right from the PC
- Log sensor readings, visualise and export them
- Automatic reconnecting

Protocol

The protocol was also an important aspect of the device. It allows the device to communicate with the Control Panel. All communication happens via USB between the PC and the FS232 module. The device communicates from its end via the COM ports while the device communicates from its end via the USB to TTL module. The communication is carried out in JSON. The communication protocol can be summed up as follows.

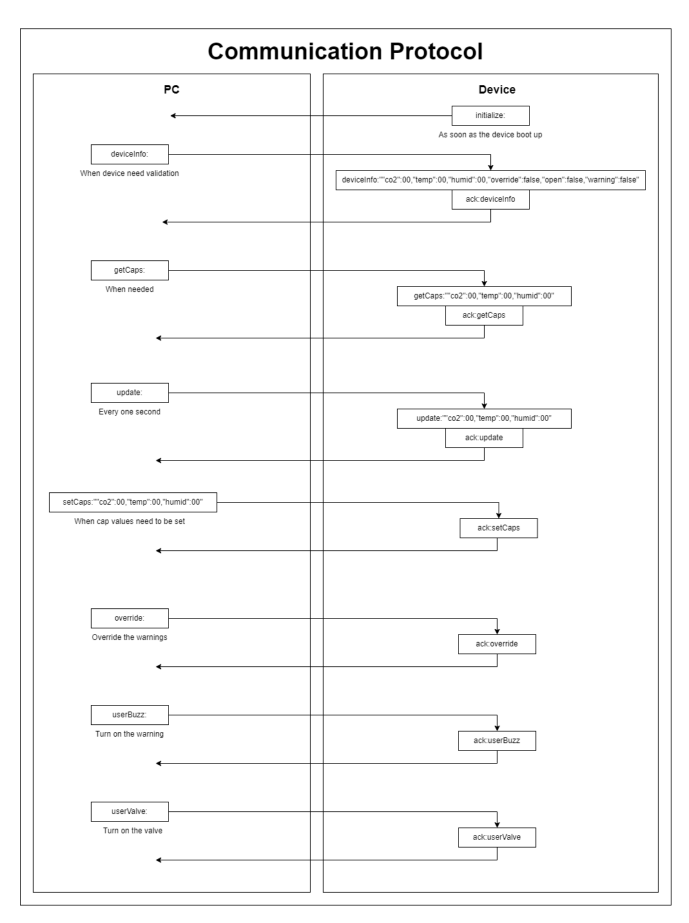


Figure 18 Communication Protocol

Challenges

The project was a challenge right from the start. Limitations of hardware and electronic knowledge have been a big issue. On top of this, the COVID-19 pandemic came and the project had to be delayed by two years. This means that limited time was available to get ready for the project.

After this, the biggest hurdle was to source components. With the current situation in the country, it was hard to find the required components in the market; especially the microcontroller. Then it also affected the fabrication of the nozzle part as fabrication workshops give priority to major work due to power cuts.

Other than this, the following hardware problems were also faced:

- Limited knowledge of communication protocols
- Limited knowledge in building an efficient power supply
- Picking the best component available for each task
- It is hard to find proprietary information about fire alarm systems

Hardware problems were followed by software problems:

- Biggest hurdle was the time it takes to build a complete C# software
- Limited knowledge in interfacing with ports
- Debugging takes time for microcontrollers
- Giving the ability to connect multiple devices in parallel to the software

Even after all these challenges, a working prototype was achieved. Most of the hurdles were eliminated by using online sources such as tutorials and papers. An emulation device was also built so that it's easier to debug the software.

Specifications

Both hardware and software were tested and the following operational specifications for the device are identified.

Hardware

- 12V input
- Minimum 500mA
- Micro USB (If connecting to the Control Panel Software)

Software

- OS: Windows 7 or higher
- Processor: 1GHz or higher
- Dot Net Framework: 4.7 or higher
- RAM: 32MB or higher
- Storage: 16MB or higher

Operational Specifications

- Device issues a warning
 - o when carbon dioxide goes above 1000PPM.
 - o with humidity drops below 30%.
- warning and turn on the valve at 85°C.

NOTE: These values are set on par with the international guidelines. Please refer to the links in the reference section for additional information

Limitations

Since this is still the first release of the system, there are a number of both identified and unidentified limitations in the system. Some key limitations thus identified are as follows.

Hardware

- The Transistor of the power supply overheat with extended use making the readings unstable (Added a heat sink that extends the time)
- The Accuracy of the Carbon dioxide sensor increase with time, thus it is not accurate at first
- The relays can have back EMFs that can damage the circuit

Software

- Sometimes the application fails to detect the devices connected
- Protocol uses JSON strings which is not efficient
- Protocol doesn't have parity checks in place
- Communication is not encrypted and fool-proof
- Minor bugs in the software

Improvements

After reviewing the progress, following few key improvements have been identified for the system.

- Include a better power management system with a battery
- Use more accurate hardware
- Implement a better communication protocol
- Fix bugs in the software
- Introduce IoT implementations to the design

Budget

The budget was based on all the expenses that took place when building the system. This includes all the physical components as well as the fabrication costs.

Component	Price (LKR)
Solenoid Water Valve	900
Single Lane Relay	400
DHT11 Humidity and Temperature Sensor	350
MQ-135 Gas Sensor Module	390
Red LED	50
Buzzer	30
ATmega 328P	3,600
FT232RL USB to TTL Converter	550
12V Power Supply	950
Nozzle and Adapter	2,300
Other components (Capacitors, Transistors, Jumper wires etc.)	600
Total	10,120

Conclusion

The project concluded with a working demonstration in the end. This means that the end goals have been met in the project proposal. With this, the source code is also released to the public. The goal is to continue improving the Prometheus Fire Alarm System as having better fire extinguishing systems is important for this fast-moving world.

Additional Resources

We released all the software components to the public domain and the resources can be found from the following links.

- Source code of the device software: https://github.com/asankaSovis/prometheus-fire-alarm
- Source code of the control panel software: https://github.com/asankaSovis/prometheus-command-panel
- Demonstration video: https://youtu.be/5h3k6kufkHo

References

- CO2Meter.com. (2021, 5 3). *The Importance of CO2 in Fire Suppression Applications*. Retrieved from CO2Meter.com: https://www.co2meter.com/blogs/news/11417829-co2-fire-supression-systems-inspect ion-safety
- CO2Meter.com. (2022, 4 25). *CO2 Gas Concentration Defined*. Retrieved from CO2Meter.com: https://www.co2meter.com/blogs/news/15164297-co2-gas-concentration-defined
- Harris, T. (n.d.). *How Fire Works*. Retrieved 05 29, 2022, from https://science.howstuffworks.com/environmental/earth/geophysics/fire.htm
- Various. (2022, 5 28). *Fire detection*. Retrieved from Wikipedia, the free encyclopedia: https://en.wikipedia.org/wiki/Fire_detection
- Various. (2022, 1 9). *Fire protection*. Retrieved from Wikipedia, the free encyclopedia: https://en.wikipedia.org/wiki/Fire_protection
- Various. (2022, 1 22). *Fire sprinkler system*. Retrieved from Wikipedia, the free encyclopedia: https://en.wikipedia.org/wiki/Fire_sprinkler_system
- Various. (2022, 2 25). *Heat detector*. Retrieved from Wikipedia, the free encyclopedia: https://en.wikipedia.org/wiki/Heat_detector
- Various. (2022, 5 10). *Smoke detector*. Retrieved from Wikipedia, the free encyclopedia: https://en.wikipedia.org/wiki/Smoke detector
- Katta, V. R., Takahashi, F. U. M. I. A. K. I., & Linteris, G. T. (2003). Numerical investigations of CO2 as fire suppressing agent. In Fire Safety Science: Proceedings of the Seventh International Symposium, International Association for Fire Safety Science (pp. 531-544).

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