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Version Number:

Team Members :

Team No:

Module: Model Based System Engineering

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| **Ver.Rel. No.** | **Release Date** | **Prepared. By** | **Reviewed By** | **Approved By** | **Remarks/Revision Details** |
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**Document History**

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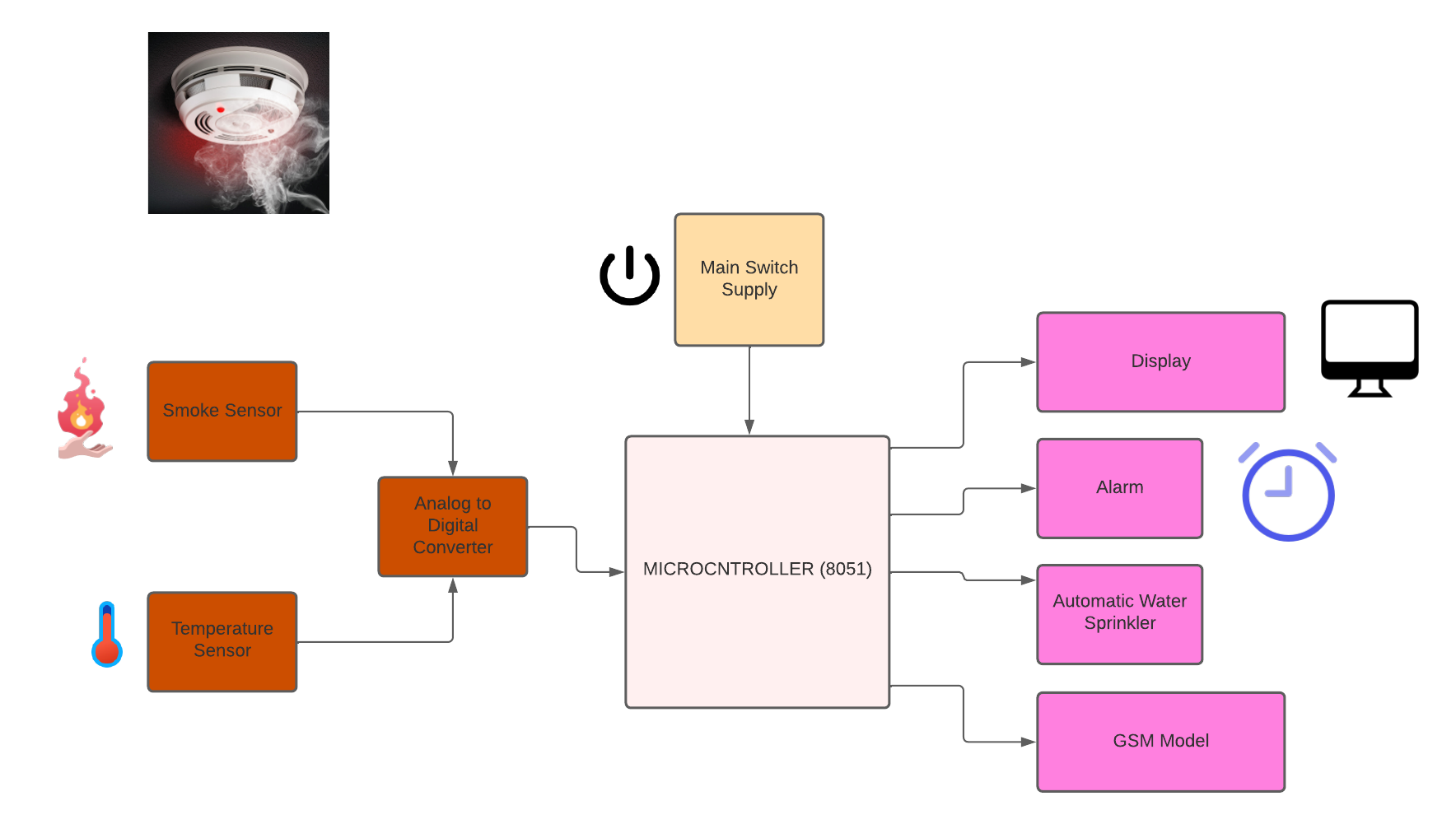
# Simple Embedded System

# Fire Alarm Circuit

* The fire alarm circuit can be defined as an electronic circuit used for identifying fire accident and alert.
* Fire Alarm circuit is a simple circuit that detects the fire and activates the Siren Sound or Buzzer. Fire Alarm circuits are very important devices to detect fire in the right time and prevent any damage to people or property.
* Fire Alarm circuits and Smoke Sensors are a part of the security systems which help in detecting or preventing damage.
* Installing Fire Alarm Systems and Smoke Sensors in commercial buildings like offices, movie theatres, shopping malls and other public places is compulsory.

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# Block Diagram:



Components:

## **Main Switch Supply:**

* A well-regulated power supply is essential for this circuit because even slight variations in the supply voltage could alter the biasing of the transistor used in the fire sensing section and this could seriously affect the circuit’s performance.
* Switch Supply is used to provide voltage to the microcontroller, display, Alarm, Sensors etc.

## **Smoke Sensor:**

* A Smoke Sensor is a smoke sensing device that indicates fire. It can detect flammable gas. Its most common use is domestic gas leakage alarms and detectors with a high sensitivity to propane and smoke.
* It can detect flammable gas. It’s most common use is domestic gas leakage alarms and detectors with a high sensitivity to propane and smoke.

## **Temperature Sensor:**

* Temperature Sensor can be used in fire alarms to detect fires based on a sudden change in temperature.
* The temperature sensor senses the temperature if it exceeds the max temperature level then it sends the signal to the ADC. If fire is detected, then fire sensor gives signal to the microcontroller.

## **Analog to Digital converter (ADC):**

* The Analog to Digital Converter Module can be used as a fire alarm by connecting the temperature sensor which is an analog type. The module converts the analog signal to digital signal and activates the output.
* ADC receive signal from temp sensor & smoke sensor & convert it into digital form & this digital signal sends to the microcontroller.

## **Microcontroller (8051):**

* The 8051 family of microcontrollers is based on an architecture which is highly optimized for embedded control systems like in this fire alarm system.
* Once microcontroller gets signal from sensors (via ADC), if fire is detected then it will immediately turn on the buzzer & send the signal to the GSM modem.

## **Display:**

* Display presents vital information to operators concerning a fire situation, fire progression and evacuation details.

## **Alarm:**

* The primary purpose of fire alarm system is to provide an early warning of fire so that people can be evacuated & immediate action can be taken to stop or eliminate of the fire effect as soon as possible.
* Mainly Buzzer is used for alarm system. If fire is detecting, then microcontroller sends signal to the buzzer. Buzzer is an audio signalling device, which may be mechanical, electromechanical, or piezoelectric (piezo for short). Typical uses of buzzers include alarm devices.

## **Automatic Water Sprinkler:**

* An Automatic water sprinkler system is a system of sprinklers that release water to control and extinguish fires. These systems are activated by heat or smoke (or both). For many types of fires, water is an effective or the most effective fire suppression agent.

## **GSM:**

* A GSM (Global system for mobile Communication) modem interfaced with the microcontroller gets the required command from the microcontroller to send an predefined message in the form of an alerting SMS to a single or multiple users.
* We used GSM modem for message sending. When microcontroller detects fire then it sends information to the GSM modem, then GSM modem sends this information via SMS. GSM modem is used to send the message to the fire stations well as to the responsible person.

**Requirements:**

**Low Level Requirements:**

|  |  |
| --- | --- |
| **ID** | **Description** |
| LR01 | It should be able to monitor the given area. |
| LR02 | Temperature should be sensed by temperature sensor. |
| LR03 | Smoke should be sensed by smoke sensor. |
| LR04 | ADC should receive signal from temperature sensor & smoke sensor. |
| LR05 | The alarm system should be tested weekly to make sure all sensors and transmitters are working properly. |

**High Level Requirements:**

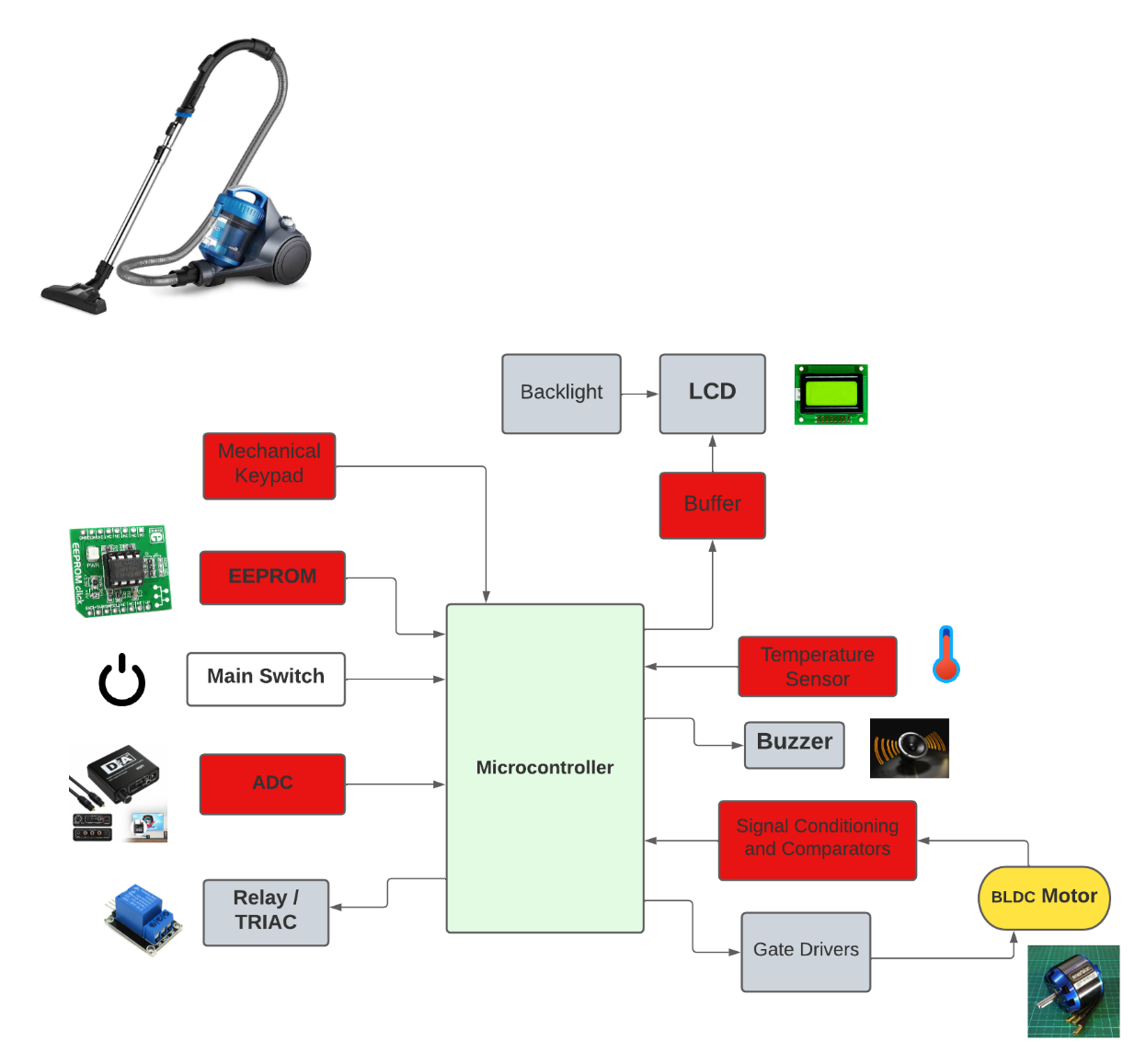
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| **ID** | **Description** |
| HR01 | Fire alarm circuit should always be on. |
| HR02 | It should be able to display temperature on screen. |
| HR03 | It should be able to turn on alarm circuit (Using Buzzer). |
| HR04 | It should be able to turn on automatic water sprinkler to get rid-off fire. |
| HR05 | Smoke detector, fire alarm system or any component of that system which fails should be repaired or replaced immediately. |

1. **Mid-Complex Embedded System**

# Vacuum Cleaner

* A vacuum cleaner, also known simply as a vacuum or is a device that causes suction in order to remove dirt from floors and other surfaces.
* The suction is created by an air pump, a partial vacuum; it creates a difference in pressure between the inside of the machine and the outside air and dirt and dust is taken in to the lower pressure zone.

**Block Diagram:**

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# Components:

## **Mechanical Keypad:**

* Mechanical Keypad is used to give input instruction from users to Vacuum Cleaner such as suction pressure, speed, timer, automatic on/off modes.

## **EEPROM:**

* EEPROM is user-modifiable read-only memory (ROM) that allow users to erase and reprogram stored data repeatedly in Vacuum Cleaner.

## **Main Switch:**

* The main switch provides a high speed/low speed switch and a power switch. The power switch is automatically moved to its open or OFF position in response to the mounting of an accessory.
* The control switch and motor provide plug-type connectors which automatically connect the internal motor wiring when the switch is installed.

## **Analog to Digital Converter (ADC):**

* An analog to digital converter (ADC) is used to convert an analog signal such as voltage to a digital form so that it can be read and processed by a microcontroller.

## **Relay:**

* A Vacuum Cleaner uses relays to switch the system's high-voltage parts on and off.

## **Backlight:**

* A backlight is a form of illumination used in LCD. Backlights are used in small displays to increase readability in low light conditions such as in Vacuum Cleaner to produce light in a manner similar to a CRT display.

## **LCD:**

* The vacuum cleaner also has an LCD Digital Display that provides all the information including your suction level settings and remaining battery time at a glance.

## **Buffer:**

* When the buffer is in operation, a vacuum force starts water flowing through a hose; as it enters the combustion chamber of the engine, it cools the engine in the form of a mist that turns to steam when it encounters the engine's high temperatures.

## **Temperature sensor:**

* It is used to detect temperature of system.

## **Buzzer:**

* The use of Buzzer in vacuum cleaner is to give warning to user to turn off switch if system detects any fault.

## **Signal Conditioning and Comparators:**

* The main function of a signal conditioner & Comparator is to pick up the signal and convert it into a higher level of electrical signal.

## **Gate driver:**

* A gate driver is a power amplifier that accepts a low power input from a controller and produces the appropriate high current gate drive for a power device.

## **BLDC motor:**

* BLDC motor spins a fan, sucking in air and any small particles caught up in it and pushing it out the other side, into a bag to create the negative pressure.

**Requirements:**

**Low level Requirements:**

|  |  |
| --- | --- |
| **ID** | **Description** |
| LR01 | Users must be able to input in mechanical keypad |
| LR02 | Comparator should be able to pick up the signal and convert it into a higher level of electrical signal |
| LR03 | It should be able to detect temperature of the system. |
| LR04 | ADC should be able to give signal to microcontroller. |
| LR05 | Microcontroller should give signal to activate buzzer |

**High Level Requirements:**

|  |  |
| --- | --- |
| **ID** | **Description** |
| HR01 | It should be able to detect dust on floor or surfaces. |
| HR02 | It should adjust the speed and suction pressure whenever needed. |
| HR03 | It should show display on mechanical keypad. |
| HR04 | It should be able to switch into a low power mode after a reasonable amount of time. |
| HR05 | It should have low noise level while working. |