MICROCONTROLLER BASED LPG GAS DETECTOR USING GSM MODULE

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ABSTRACT

Ideal gas sensor is used to detect the presence of a dangerous LPG leak in your car or in a service station, storage tank environment. This unit can be easily incorporated into an alarm unit, to sound an alarm or give a visual indication of the LPG concentration. The sensor has excellent sensitivity combined with a quick response time. The sensor can also sense iso-butane, propane, LNG and cigarette smoke.

If the LPG sensor senses any gas leakage from storage the output of this sensor goes low. This low signal is monitored by the microcontroller and it will identify the gas leakage. Now the microcontroller is turn on LED and Buzzer. After few milliseconds delay, it also turn on exhaust fan for throwing gas out and continue send messages as ‘GAS LEAKAGE’ to a mobile no., written in c-code.

INTRODUCTION

MQ-5 Semiconductor Sensor for Combustible Gas Sensitive material of MQ-5 gas sensor is SnO₂, which with lower conductivity in clean air. When the target combustible gas exist, the sensors conductivity is higher along with the gas concentration rising. We use simple electro-circuit, convert change of conductivity to correspond output signal of gas concentration. MQ-5 gas sensor has high sensitivity to Methane, Propane and Butane and could be used to detect both Methane and Propane. The sensor could be used to detect different combustible gas especially Methane, it is with low cost and suitable for different application.
BLOCK DIAGRAM DESCRIPTION

MQ-5 LPG SENSOR

It senses the leakage of LPG. The output of this sensor is ‘high’ at normal condition. The output goes low, when it senses the LPG.

MICROCONTROLLER

It is the whole control of the project. It controls the Exhaust fan, LED, Buzzer and when LPG leak occurs. The input/output ports of the microcontroller is used for this.

EXHAUST FAN

This is used to send out the LPG to space and then the concentration of LPG is reduced.

Buzzer

When buzzer is blowing, this indicates the leakage of LPG gas. It is 12 V DC operated buzzer.

LED

When LED is glowing, this indicates the leakage of LPG gas. It is 1.2 V DC operated LED.
MQ-5 LPG GAS DETECTOR MODULE

MQ-5 LPG GAS Sensor

Power Indicator LED

OP-AMP Ic

Output Indicator LED

Preset

Vcc

GND

Output
SPECIFICATIONS OF MQ-5 LPG GAS SENSOR

A. Standard work condition

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter name</th>
<th>Technical condition</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vc</td>
<td>Circuit voltage</td>
<td>5V±0.1</td>
<td>AC OR DC</td>
</tr>
<tr>
<td>Vh</td>
<td>Heating voltage</td>
<td>5V±0.1</td>
<td>ACOR DC</td>
</tr>
<tr>
<td>P_L</td>
<td>Load resistance</td>
<td>20KΩ</td>
<td></td>
</tr>
<tr>
<td>R_H</td>
<td>Heater resistance</td>
<td>31±10%</td>
<td>Room Tem</td>
</tr>
<tr>
<td>P_H</td>
<td>Heating consumption</td>
<td>less than 800mw</td>
<td></td>
</tr>
</tbody>
</table>

B. Environment condition

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter name</th>
<th>Technical condition</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tao</td>
<td>Using Tem</td>
<td>-10°C-50°C</td>
<td></td>
</tr>
<tr>
<td>Tas</td>
<td>Storage Tem</td>
<td>-20°C-70°C</td>
<td></td>
</tr>
<tr>
<td>R_H</td>
<td>Related humidity</td>
<td>less than 95%Rh</td>
<td></td>
</tr>
<tr>
<td>O2</td>
<td>Oxygen concentration</td>
<td>21%(standard condition)Oxygen concentration can affect sensitivity</td>
<td>minimum value is over 2%</td>
</tr>
</tbody>
</table>

C. Sensitivity characteristic

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter name</th>
<th>Technical parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs</td>
<td>Sensing Resistance</td>
<td>10KΩ - 60KΩ</td>
<td>Detecting concentration scope: 200-10000ppm LPG, LNG Natural gas, iso-butane, propane Town gas</td>
</tr>
<tr>
<td>α</td>
<td>(5000ppm/1000 ppm CH4)</td>
<td>Concentration slope rate</td>
<td>≤0.6</td>
</tr>
<tr>
<td>Standard detecting condition</td>
<td>Temp: 20°C ± 2°C</td>
<td>Vc:5V±0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Humidity: 65%±5%</td>
<td>Vh: 5V±0.1</td>
<td></td>
</tr>
<tr>
<td>Preheat time</td>
<td>Over 24 hour</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

D. Structure and configuration, basic measuring circuit

![Fig. 1](image1)

![Fig. 2](image2)
Electric parameter measurement circuit is shown as Fig. 2

E. Sensitivity characteristic curve

Fig. 2 sensitivity characteristics of the MQ-5

Fig. 3 is shows the typical sensitivity characteristics of the MQ-5 for several gases. in their: Temp: 20°C, Humidity: 65%, O₂ concentration 21%, RL=20kΩ. Ro: sensor resistance at 1000ppm of H₂ in the clean air. Rs: sensor resistance at various concentrations of gases.

Fig. 4 is shows the typical dependence of the MQ-5 on temperature and humidity. Ro: sensor resistance at 1000ppm of H₂ in air at 33%RH and 20 degree. Rs: sensor resistance at different temperatures and humidities.

SENSITIVITY ADJUSTMENT

Resistance value of MQ-5 is difference to various kinds and various concentration gases. So, When using this components, sensitivity adjustment is very necessary. we recommend that you calibrate the detector for 1000ppm H₂ or LPG concentration in air and use value of Load resistance (RL) about 20 KΩ (10KΩ to 47KΩ).

When accurately measuring, the proper alarm point for the gas detector should be determined after considering the temperature and humidity influence.
**WORKING PRINCIPLE**

The sensing material in TGS gas sensors is metal oxide, most typically SnO2. When a metal oxide crystal such as SnO2 is heated at a certain high temperature in air, oxygen is adsorbed on the crystal surface with a negative charge. Then donor electrons in the crystal surface are transferred to the adsorbed oxygen, resulting in leaving positive charges in a space charge layer. Thus, surface potential is formed to serve as a potential barrier against electron flow.

Inside the sensor, electric current flows through the conjunction parts (grain boundary) of SnO2 micro crystals. At grain boundaries, adsorbed oxygen forms a potential barrier which prevents carriers from moving freely. The electrical resistance of the sensor is attributed to this potential barrier. In the presence of a deoxidizing gas, the surface density of the negatively charged oxygen decreases, so the barrier height in the grain boundary is reduced. The reduced barrier height decreases sensor resistance.

**ATMEGA16 MICROCONTROLLER DETAILS**

**DESCRIPTION**

The ATMEGA16 is a low-power, high-performance CMOS 8-bit microcomputer with 16K bytes of Flash programmable and erasable read only memory (EPROM). The device is manufactured using Atmel’s high-density nonvolatile memory technology and is compatible with the industry-standard MCS-51 instruction set and pin out. The on-chip Flash allows the program memory to be reprogrammed in-system or by a conventional nonvolatile memory programmer. By combining a versatile 8-bit CPU with Flash on a monolithic chip, the Atmel ATMEGA16 is a powerful microcomputer which provides a highly-flexible and cost-effective solution to many embedded control applications.

**PIN OUT**
FEATURES OF ATMEGA16

Features

- High-performance, Low-power AVR® 8-bit Microcontroller
- Advanced RISC Architecture
  - 131 Powerful Instructions – Most Single-clock Cycle Execution
  - 32 x 8 General Purpose Working Registers
  - Fully Static Operation
  - Up to 16 MIPS Throughput at 16 MHz
  - On-chip 2-cycle Multiplier
- High Endurance Non-volatile Memory segments
  - 16K Bytes of In-System Self-programmable Flash program memory
  - 512 Bytes EEPROM
  - 1K Byte Internal SRAM
  - Write/Erase Cycles: 10,000 Flash/100,000 EEPROM
  - Data retention: 20 years at 85°C/100 years at 25°C
  - Optional Boot Code Section with Independent Lock Bits
    - In-System Programming by On-chip Boot Program
    - True Read-While-Write Operation
    - Programming Lock for Software Security
- JTAG (IEEE std. 1149.1 Compliant) Interface
  - Boundary-scan Capabilities According to the JTAG Standard
  - Extensive On-chip Debug Support
  - Programming of Flash, EEPROM, Fuses, and Lock Bits through the JTAG Interface
- Peripheral Features
  - Two 8-bit Timer/Counters with Separate Prescalers and Compare
  - One 16-bit Timer/Counter with Separate Prescaler, Compare Mode, and Capture
  - Real Time Counter with Separate Oscillator
  - Four PWM Channels
  - 8-channel, 10-bit ADC
    - 8 Single-ended Channels
    - 7 Differential Channels in TQFP Package Only
    - 2 Differential Channels with Programmable Gain at 1x, 10x, or 20
  - Byte-oriented Two-wire Serial Interface
  - Programmable Serial USART
  - Master/Slave SPI Serial Interface
  - Programmable Watchdog Timer with Separate On-chip Oscillator
  - On-chip Analog Comparator
- Special Microcontroller Features
  - Power-on Reset and Programmable Brown-out Detection
  - Internal Calibrated RC Oscillator
  - External and Internal Interrupt Sources
  - Six Sleep Modes: Idle, ADC Noise Reduction, Power-save, Power-down, and Extended Standby
- I/O and Packages
  - 32 Programmable I/O Lines
  - 40-pin PDIP, 44-lead TQFP, and 44-pad QFN/MLF
- Operating Voltages
  - 2.7 - 5.5V for ATmega16L
  - 4.5 - 5.5V for ATmega16
- Speed Grades
  - 0 - 8 MHz for ATmega16L
  - 0 - 16 MHz for ATmega16
- Power Consumption @ 1 MHz, 3V, and 25°C for ATmega16L
  - Active: 1.1 mA
  - Idle Mode: 0.35 mA
  - Power-down Mode: < 1 μA
MICROCONTROLLER CIRCUIT WITH PERIPHERALS

(GSM MODULE)

For sending message, I am using a GSM Module named SIMCOM_300. GSM Module SIM300 with sim-card holder, RS232 interface, power supply, buzzer and audio interface. You can connect this to PC using a USB to Serial Adaptor and use terminal programs such as Real term to send & receive data. We can also interface GSM Module with microcontroller directly through wires.

GSM Module works with AT COMMANDS. **AT commands** are used to control MODEMs. AT is the abbreviation for Attention.

AT commands with a GSM/GPRS MODEM or mobile phone can be used to access following information and services:

1. Information and configuration pertaining to mobile device or MODEM and SIM card.
2. SMS services.
3. MMS services.
4. Call services.
5. Data and Voice link over mobile network.

(NOTE: For more details of ATMEGA16, please refer datasheet.)
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SIMCOM_300

(NOTE: For more details of SIMCOM_300 GSM Module, please refer datasheet.)

EXPLANATION OF COMMONLY USED AT COMMANDS

1) **AT** - This command is used to check communication between the module and the computer.
   For example,
   AT
   OK
   The command returns a result code OK if the computer (serial port) and module are connected properly. If any of module or SIM is not working, it would return a result code ERROR.

2) **+CMGF** - This command is used to set the SMS mode. Either text or PDU mode can be selected by assigning 1 or 0 in the command.
   SYNTAX: AT+CMGF=<mode>
   0: for PDU mode
   1: for text mode
   The text mode of SMS is easier to operate but it allows limited features of SMS. The PDU (protocol data unit) allows more access to SMS services but the operator requires bit level knowledge of TPDUs. The headers and body of SMS are accessed in hex format in PDU mode so it allows availing more features.
   For example,
   AT+CMGF=1
3) +CMGW - This command is used to store message in the SIM.
   SYNTAX: AT+CMGW=" Phone number"> Message to be stored Ctrl+z
   As one types AT+CMGW and phone number, ‘>’ sign appears on next line where one can type
   the message. Multiple line messages can be typed in this case. This is why the message is
   terminated by providing a ‘Ctrl+z’ combination. As Ctrl+z is pressed, the following information
   response is displayed on the screen.

   +CMGW: Number on which message has been stored

4) +CMGS - This command is used to send a SMS message to a phone number.
   SYNTAX: AT+CMGS= serial number of message to be send.
   As the command AT+CMGS and serial number of message are entered, SMS is sent to the
   particular SIM.
   For example,
   AT+CMGS=1
   OK

5) ATD - This command is used to dial or call a number.
   SYNTAX: ATD<Phone number>(Enter)
   For example,
   ATD123456789

6) ATA - This command is used to answer a call. An incoming call is indicated by a
   message ‘RING’ which is repeated for every ring of the call. When the call ends ‘NO
   CARRIER’ is displayed on the screen.
   SYNTAX: ATA(Enter)
   As ATA followed by enter key is pressed, incoming call is answered.
   For example,
   RING
   RING
   ATA

7) ATH - This command is used to disconnect remote user link with the GSM module.
   SYNTAX: ATH (Enter)
**CONNECTION BETWEEN MICROCONTROLLER AND GSM MODULE**

For connection, connect Receiver Pin (Rx) of Microcontroller to Transmitter Pin (Tx) of GSM Module and Transmitter Pin (Tx) of Microcontroller to Receiver Pin (Rx) of GSM Module. Also connect Ground Pin (GND) of both.

**POWER SUPPLY**

Power supply for the complete unit can be derived from the mains using a step-down transformer of 230V AC primary to 0-12V, 500mA secondary. A full-wave rectifier followed by a capacitor filter is the output voltage and feeds it to the 5-volt regulator (LM7805) whose output is used to the power supply requirements of microcontroller circuit, other IC’s.
COMPLETE CONNECTION DIAGRAM

Step down Transformer

Power Indicator

Filter

Full Wave Rectifier Ic

Exhaust Fan

Microcontroller Circuit

GSM Module

Power Supply

GAS Sensor Module
SCHEMATIC DIAGRAM
FLOW CHART DIAGRAM

Start

Power On

MCU sends ‘AT to GSM Module’

Is GSM Module replies ‘OK’?

NO

YES

Is LPG Sensor’s O/P value is greater than threshold value?

NO

YES

Turn on LED & Buzzer
Start Exhaust Fan by enabling the respective PORT

Send message to stored Mobile No.
APPLICATIONS

This project is applicable in following fields:

1. Domestic gas leakage detector
2. Industrial Combustible gas detector
3. Portable gas detector
4. Homes
5. Factories
6. LPG storage
7. Gas cars
8. Hotels etc.

CONCLUSION

I have finally succeeded in making the “MICROCONTROLLER BASED LPG GAS DETECTOR USING GSM MODULE” Satisfactorily. More knowledge is gained and more experiences are faced lot of information’s are collected ultimately, I have concluded with a great pleasure for achieving our aim.

I have planned to fulfill my technical requirements. The knowledge I have attained with this project really would follow till the end of our career.