For more Project details visit:


<table>
<thead>
<tr>
<th>Code</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>8162</td>
<td>Low cost LPG leakage detector with buzzer indication using Microcontroller</td>
</tr>
</tbody>
</table>

Synopsis for
LPG leakage detector with buzzer indication using Microcontroller

Introduction

This is a low cost microcontroller based project. Microcontroller based LPG gas leakage system using MQ6 (LPG Gas) sensor with Buzzer indication has applications in various areas including Industrial application, domestic application. this system is very useful in hotels ,home, car, LPG agencies . This system has advance safety standard and most important this helps prevent accident occurred because of fire. It also useful in protecting human life , wealth and property . MQ6 (LPG Gas) sensor is used to detect LPG leakage this sensor has quick response time it responding very short period of time. Output of MQ6 sensor is given to Comparator. And output of comparator IC is given to microcontroller 89s51. Liquid crystal display – LCD display shows a message when MQ6 crosses threshold level. And also a
Buzzer is turned on to give Alert indication. We have provided a potentiometer which is used to vary the threshold level of comparator which decides the threshold level of leakage condition

**BLOCK DIAGRAM:**

![Block Diagram Image]

**Description in detail:**

Various important blocks of system are:

1) Microcontroller
2) MQ6 sensor
3) Comparator
4) LCD Display
5) Buzzer
6) Power supply

**Applications and Advantages:**

Applications of Microcontroller based LPG Gas leakage system using MQ6 sensor with Buzzer indication:

1) This project can be used in home and hotel utility (kitchen) area for safety purpose

2) useful in domestic LPG water heater

3) very useful in LPG/CNG fitted car to avoid measure accident.

4) Prevent measure accident in gas agencies (gas station) where multi cylinder stored.

**Features:**

1) quick reaction from sensor

2) small sensitivity for MQ3 means alcohol sensor give additional feature in the system.

3) high sensitivity of LPG sensor

**Hardware specification:**

- 89s51 series microcontroller
- Transformer
- Voltage regulator
Microtronics technologies
Website: www.projectsof8051.com
Mobile: 99707 90092
Email: info@mtronixtech.com

- Crystal
- Diodes
- Resistance
- Capacitors
- Buzzer
- MQ6 Sensor
- LCD display 16*2

**Software specification:**
Assembly language

**Future Development:**

1. We can monitor more parameters like GSM or SMS base LPG leakage detection system.

For more Project details visit: