ARDUINO BASED DIGITAL FUEL GAUGE AND VEHICLE MONITORING SYSTEM

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Abstract: Design and execution of advanced fuel check which estimates the precise dimension of fuel including while fuel filling process. Presently a-days all fuel bunks having sorts of computerized presentations unit so as to show the estimation of fuel adding to the vehicle. In any case, we don't know whether they including exact esteem or not. By settling the weight sensor beneath the fuel tank, anytime of time it will consistently measures the dimension of fuel with the assistance of processor and presentations the incentive in the computerized numeric structure in the showcase unit. Thus, the deliberate qualities and area of fuel added is sent to the proprietor portable through GPS and GSM and vehicle proprietor knows about the fuel utilization through SMS administrations.

Index terms: Ultrasonic sensor, Arduino UNO, LCD Display, GPS, GSM.

I. Introduction:

A fuel level indicator (fuel check) is a gadget within a vehicle that estimates the measure of fuel still in the vehicle. This sort of framework can be utilized to gauge the measure of gas or some other kind of fluid. It will regularly comprise of a detecting or sending unit that estimates the measure of fuel in reality left and a check or pointer that transfers this data outside the fuel compartment. A fuel measure can be planned in various distinctive ways and numerous checks have a few defects that can make the readings not exactly precise. The two sections of a fuel check are the detecting or sending unit and the marker or measure. A detecting unit is the piece of a fuel check found inside or associated with the real fuel stockpiling compartment on a vehicle. On a vehicle nowadays, for instance, the detecting unit will comprises of a buoy inside the fuel tank, which is associated with a metal pole that hurries to a little circuit. The buoy raises or brings down contingent upon the Amount of fuel in the fuel tank.

The fuel level indicator exhibited here carefully shows the dimension of fluid inside the tanks utilizing weight sensor and can be utilized for estimating the dimension of some other kind of fluid. The fuel (fluid) level is naturally recognized by the gauging Mass of the fluid by weight sensor and showing the yield on a Display gadget (LCD). The contribution of the framework is the load connected on the weight sensor. Weight sensor produces electrical flag relating to the load and the yield flag is intensified by the speaker. The enhanced flag given to the ADC which create computerized yield given to the microcontroller

II. COMPONENTS:

The fundamental parts required for the working of the above proposed arrangement are explained beneath.

A. Arduino UNO:

The Arduino UNO is an open-source microcontroller board dependent on the Microchip ATmega328A microcontroller and created by Arduino. The board is furnished with sets of advanced and simple info/yield (I/O) sticks that might be interfaced to different extension sheets (shields) and different circuits. The board has 14 Digital pins, 6 Analog pins, and programmable with the Arduino IDE (Integrated Development Environment) by means of a sort B USB link. It very well may be controlled by a USB link or by an outer 9 volt battery, however it acknowledges voltages somewhere in the range of 7 and 20 volts. It is additionally like the Arduino Nano and Leonardo.
B. GSM SIM 900:

The SIM900 is a finished Quad-band GSM/GPRS arrangement in a SMT module which can be installed in the applications. The SIM900 conveys GSM/GPRS 850/900/1800/1900MHz execution for voice, SMS, Data, and Fax in a little structure factor and with low power utilization. With a little setup of 24mm x 24mm x 3 mm, SIM900 can fit practically all the space necessities in your M2M application, particularly for thin and conservative interest of structure. SIM900 is planned with an exceptionally ground-breaking single-chip processor incorporating AMR926EJ-S center. Quad-band GSM/GPRS module with a size of 24mmx24mmx3mm. An inserted powerful TCP/IP convention stack.

C. GPS MODULE:

The SkyNav SKG13C is a finished GPS motor module that highlights super affectability, ultra low power and little structure factor. The GPS flag is connected to the reception apparatus contribution of module, and a total sequential information message with position, speed and time data is displayed at the sequential interface with NMEA convention or custom convention. It depends on the superior highlights of the MediaTek 3329 single-chip design, its – 165dBm following affectability expands situating inclusion into spot like urban gullies and thick foliage condition where the GPS was unrealistic previously. The little structure factor and low power utilization make the module simple to incorporate into versatile gadget like cell phones, cameras and vehicle route frameworks.
We are utilizing a 16 characters by 2 line showcase module, with backdrop illumination.

1. 16 Characters x 2 Lines
2. HD44780 Equivalent LCD Controller/driver built-In
3. 4-bit or 8-bit MPU Interface
4. Standard Type
5. Works with almost any Microcontroller

![fig.4.16x2 LCD show](image)

### E. Ultrasonic Sensor:

Ultrasonic sensors work by producing sound waves at a recurrence unreasonably high for people to hear. They at that point trust that the sound will be reflected back, ascertaining separation dependent on the time required. This is like how radar estimates the time it takes a radio wave to return in the wake of hitting an item.

![fig.5.ultrasonic sensor](image)

### III. CIRCUIT DIAGRAM:

![fig.6.circuit diagram for the system](image)
IV. Implementation of the system:

The structure of framework equipment where it comprises of Arduinouno, ultrasonic sensor, ADC, 16x2 LCD show, GPS Module, GSM Module. At first the Arduinouno is introduced and the fuel level in the tank is estimated, on the off chance that the fuel level is low, at that point it is shown on the showcase and fuel is filled into the tank and in the event that the fuel is full, at that point the weight is detected and the simple esteem is changed over into computerized structure by the microcontroller and showed in numeric advanced structure on the LCD show. After carefully showing the fuel level in the tank, with the assistance of GPS and GSM modem the area of fuel filling place is sent to the proprietor's PDA to stay away from any extortion.

![fig.7.block diagram](image)

V. Result:

Since in the present authentic the fuel level in vehicle(car or bicycle) is assessed similarly, by structure and utilization of this undertaking the fuel in the tank of vehicle is evaluated cautiously and appeared on the LCD screen.

![fig.8.result for the system](image)

VI. Conclusion:

This endeavor exhibits a model of Fuel Level Detector. The essential part in Fuel level discoverer is the load sensor which delivers the banner reliant on the greatness of liquid available in the tank and shows it cautiously on the introduction screen. Later on, the different vehicle association makers will execute this kind of electronic fuel check structure which furthermore offers security to the vehicle owners. Not solely will the estimation be progressively exact, regardless, the merited money of the clients similarly won’t be hoodwinked.

VII. FUTURE ENHANCEMENT:

If there should arise an occurrence of robbery of vehicle, it very well may be halted for example the motor can be closed down remotely utilizing extra programming improvements. Speed of the vehicle can be constrained. Area of the vehicle can be resolved anytime of time.

REFERENCES:

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