Real Time GPRS- Fuel Tracking and Monitoring Entity Using Telematics

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ABSTRACT: Telematics is an eminent technology which merges telecommunications and informatics. This blending of computers and wireless telecommunications technologies is done ostensibly with the goal of efficiently conveying information over vast networks to handle vehicle information’s. The entire system consists of TeCU Telematics Control Unit, server and webpage application to monitor and to sense ample information’s received from vehicle over the air. Telematics Control Unit (TeCU) has to be designed and developed, which could be used in real time and off time monitoring, tracking and reporting system. TeCU is mounted in the vehicles and it’s implemented with GSM/GPRS for tracking to communicate with backend server. The user can create a webpage application and monitor the vehicle update information’s and mappings with fine precision. Thus, system provides adequate information to fleet operator regarding route/direction taken by driver, stoppages, vehicle location, speed of the vehicle, engine speed, idle mode, AC ON or OFF, vehicles unit information’s, RPM, high acceleration, sudden braking, date, time, etc. All these vehicle information’s from TeCU could be updated to the Server; this is possible through GPRS communication. Thus server dispatch’s all information’s completely to end user webpage. This system could be extensively used in commercial vehicles and in constant equipments. In this paper fuel indicative sensor and TeCU are interfaced, and then fuel status of vehicle is monitored predominantly on the webpage. Then hardware and software implementations will also be done to administrate the system. This core endeavor is to identify fuel theft, tank failure and manage the fuel pilfering along with some additional features. Then a new entity is also proposed in order to monitor the fuel capacity of vehicles during the refills at bunks which would help to ensure the fuel level present in tanks precisely.

KEYWORDS: Tracking, TeCU-Telematic control unit, GSM/GPRS, Server, Webpage

I. INTRODUCTION

Telematics is the blending of computers and wireless telecommunications technologies, efficiently conveying information over vast networks to improve a host of business functions or government-related public services. Telematics is an interdisciplinary field encompassing telecommunications, vehicular technologies, road safety, electrical engineering (sensors, instrumentation, wireless communications, etc.), computer science (multimedia, Internet, etc.).

II. RELATED WORK

The convergence of telecommunications and information processing, the term refers to automation in automobiles. The science of Telecommunications and Informatics applied in wireless technologies and computational systems. More universally applicable technology as a superset of M2M (Machine to Machine) connectivity, and as part of an “intelligent network of connected things”, associated with the vehicle market. Telematics enables you to get information about location information and state of your vehicle. It looks for many different signs of bad behavior like: Sharp turns, Tailgating, Sudden stops, Speeding. Telematics is enabling it’s users to take advantage of a wide range of useful features.
III. PROPOSED SYSTEMS

A. Fuel Tracking System In Webpage

This paper, serves as the purpose of stating the overall functionality and hardware requirement of the fuel level to be interfaced to the telematics. GSM/GPRS module information is forwarded to server and to the user webpage.

![General Architecture](image)

Fig.1 General Architecture

B. Direct Fuel Level Monitoring Entity

The main scope of this entity is to monitor the fuel level of any vehicles during the refills at bunks. Thus if any vehicles has to be refilled, already the level of fuel left in the tank could be at any levels. Thus it could be varied from empty (reserved) till full tank case. By using this compact entity user can check the fuel filled at the time of each refills.

![Block of direct fuel level monitoring entity](image)

Fig. 2 Block of direct fuel level monitoring entity

IV. IMPLEMENTATION OF FUEL TRACKING SYSTEM IN WEBPAGE

C. Power Supply Unit

A power supply is a device that supplies electric energy to and load. The primary function of a supply is to convert one form of electrical energy to another and, as a result, referred to as electric power converters. Some supplies are stand-alone devices, whereas it’s built into larger devices along with their loads. Initially, 12 volt power supply unit are connected to the vehicles fuel level sensor. The power supply unit could be interfaced with fuel level sensor and its relevant level changes in the tank could be measured.

D. Fuel Level Indicative Unit

Fuel level sensor chosen is resistive type were it contains series of reed switches are connected to indicate the liquid level in resistance range. Resistive fuel level indicative sensors are similar to magnetic float level sensors in that a permanent magnet sealed inside a float moves up and down a stem in which closely spaced switches and resistors are sealed. The resistance is summed and converted to current or voltage signals, when the switches are closed and that are proportional to the level of the liquid. Fuel level sensor is widely used for trucks and construction machinery. With the electromagnetic induction principle, it output signal are stable and continuous. The sensor has long using life, anti-vibration and anti-corrosion.
A Fuel level sensor incorporates a reed switch in a stem. An external float with a magnetic inside passes and actuates the reed switch depending on the liquid level.

A. Reed Switch

It is a small electro mechanical device having two ferromagnetic reed blades sealed in a glass envelope. When a magnetic field is brought near to this, reeds will close creating the switching functions. Observation of fuel level sensor output from a passenger car

### TABLE 1 Fuel Level Sensor Output

<table>
<thead>
<tr>
<th>Fuel capacity</th>
<th>Ohms Ω</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty low (3lit)</td>
<td>10</td>
<td>±3</td>
</tr>
<tr>
<td>Empty high (6lit)-Reserve</td>
<td>30</td>
<td>±3</td>
</tr>
<tr>
<td>¼ position tank (10lit)</td>
<td>60</td>
<td>±6</td>
</tr>
<tr>
<td>½ position tank (20lit)</td>
<td>100</td>
<td>±6</td>
</tr>
<tr>
<td>¾ position tank (30lit)</td>
<td>140</td>
<td>±8</td>
</tr>
<tr>
<td>Full tank (38lit)</td>
<td>190</td>
<td>±8</td>
</tr>
</tbody>
</table>

Then the resistance values need to be calibrated between the ranges of (0-5) volt, in order to feed into TeCU controller. Thus calibration is done using potential divider calculation. Initially worst case range has been fixed using trial and error method and then voltage calculations are proceed for all the above assigned resistances of the fuel capacity. Changing the value of the variable resistor R-2 changes the output voltage V-OUT.

### TABLE 2 Calibrated Output Reading

<table>
<thead>
<tr>
<th>V_in(volt)</th>
<th>R1(ohms)</th>
<th>R2(ohms)</th>
<th>Verified V_out(volt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>300</td>
<td>10</td>
<td>0.387</td>
</tr>
<tr>
<td>12</td>
<td>300</td>
<td>30</td>
<td>1.091</td>
</tr>
<tr>
<td>12</td>
<td>300</td>
<td>60</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>300</td>
<td>100</td>
<td>3</td>
</tr>
<tr>
<td>12</td>
<td>300</td>
<td>140</td>
<td>3.818</td>
</tr>
<tr>
<td>12</td>
<td>300</td>
<td>190</td>
<td>4.653</td>
</tr>
</tbody>
</table>

B. Telematic Control Unit

Hardware unit to be installed in the vehicle for should operate for both 12V system, shall continue to operate during cranking voltage of 6.0V complaint with IP67 standard, sleep current should not exceed 4mA. The TeCU functionality should not get affected by any of mechanical or environmental aspect of the vehicle and should not cause any kind of electrical interference to any other electrical/electronic components in the vehicles.

TeCU should have the capability of capturing the following inputs
The TeCU circuitry used for tapping active low digital signal should not cause any leakage current to flow in the shared circuitry in the vehicles. All the analog signals are shared only. It should have a quad band GSM modem which can do the functions: Send GPRS data packet to a valid, Receive incoming GPRS data packet URL address, Receive incoming data, should have internal antenna for its GSM functionality.

The TeCU should be equipped with LED to show status of the GSM signal. Also there should be another LED which shows status of the TeCU. When the vehicle is in ignition ON condition, the TeCU should send data packet on the server periodically which should contain the location information of the vehicle at the moment.

This data packet will be termed as tracking data here onwards. Periodicity for tracking the data is mentioned in the table. These parameters are configurable Parameter and configured over the air by sending GPRS data packet or SMS from server to TeCU. The TeCU should detect the alert conditions occurring in the vehicle is given below The TeCU should send data packet to the server whenever it detects an alert, informing the same. These data packet will be termed as alert data packets will be termed as alert data packet here onwards. These parameters to be considered for detecting the alerts should be configurable parameter which can be configured over the air by sending GPRS data packet from the server to TeCU.

In case of no GSM/GPRS signal availability the TeCU should store the periodic tracking data in a separate memory as a stack. This memory is termed as Backlog memory. The Backlog memory should be sized in such a way that it can store 20hrs of tracking data. During the condition mentioned, if an alert is also occurring in the vehicle, then the corresponding alert data packet also has to be stored in the backlog memory with the tracking data. All data packets stored in the backlog memory is termed as backlog data. Whenever the TeCU detects the availability of GSM/GPRS signal after the occurrence of the backlog conditions, the TeCU should send the backlog data in FIFO manner. At the same time TeCU should store the live tracking data in the backlog memory. Three particular live alerts will have more priority when the TeCU is engaged in sending Backlog data, TeCU will stop sending it and will send these alert data packets to the server, and then it will resume sending of backlog data. While the TeCU is engaged in the emptying of backlog memory by sending the backlog data, if an alert occur other than the 3 alerts, it will also be stored in the backlog memory with the live tracking data. The periodicity of sending the backlog data should be less than that of sending live tracking data packet. This time period will be configurable parameter which can be configured over the air by sending GPRS data packet from, the server to TeCU. Even if the vehicle is in ignition OFF state, the TeCU should send backlog data to server if there is any data present in backlog memory.

Once the TeCU empties the backlog memory it will continue to send the live tracking and alert data packets to the server. In any circumstances, if the backlog memory gets fully filled, then the TeCU should delete the oldest data packets in the backlog memory if it has to store new live data packets, once the backlog memory is full, then the backlog has to be cleared in first in first out manner (FIFO) and it should be done only if a new data packet is created to be stored. The TeCU has to send data packet containing the location and time details of its current position for every particular period of time when the vehicle is in ignition OFF state. This data packet will be known as beacon signal data. This time period value should also be a configurable parameter which can be configured over the air by sending GPRS data packet or SMS from server to TeCU.

### TABLE 3 TE CU SIGNAL INPUTS

<table>
<thead>
<tr>
<th>S.No</th>
<th>Signal type</th>
<th>No. of signal to be captured</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Digital-active High</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Digital-active low</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>Analog signal</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>PWM signal</td>
<td>1</td>
</tr>
</tbody>
</table>

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C. GSM/GPRS

GSM/GPRS module used to communicate between a computer and a GSM-GPRS system. Global System for Mobile communication (GSM) is an architecture used for mobile communication in most of the countries. Global Packet Radio Service (GPRS) is an extension of GSM that enables higher data transmission rate. GSM/GPRS module consists of a modem assembled together with power supply circuit and communication interfaces (like RS-232, USB, etc) for computer. A GSM/GPRS MODEM can perform the following operations:

1. Receive, send or delete SMS messages in a SIM.
2. Read, add, search entries of the SIM.

I Web Application

Database and application server could be used to receive data from the TeCU and to provide web hosting. Data from the vehicle is through SMS or GPRS; it’s collected in database server which is having static IP. In web application server domain name is kept and accessed with webpage login. In a network environment the following types of servers are used.

The web application represents the complete output of the system. In this system two applications are developed that are linked to each other. First one is used to get the initial position of the vehicle with its fuel level along with some added features and as system will receive the different co-ordinates (longitude and latitude) switching to the next one will be done to get the signal strength. Then fuel level could be observer graphically from the webpage. The application will run on WAMP server and will run only if the internet is in use. WAMP server homepage is shown in diagram.

A server is a running instance of an application (software) capable of accepting requests from the client and giving responses accordingly. Servers operate within a client-server architecture. Many generic web servers also support
server-side scripting using Active Server Pages (ASP), PHP, or other scripting languages. This means that the behavior of the web server can be in separate files, while it remains unchanged the actual server software.

V. SIMULATION RESULT

Proteus design suite 8 professional software is used to verify the simulation result. The fuel level indicative sensor is interfaced to the pretended TeCU controller and its output results are verified. Thus (0-5) V is given to the ADC 0808-analog to digital controller and then it is connected to the ATMEGA16 controller (instead of original TeCU controller) along with some basic connections. Thus its resultant outputs are being verified.

Level of the tank could be ensured from few led glow. Thus figures listed mainly describes that the variation in fuel capacity is interfaced with the controller.

J. Webpage Output Description

The data from TeCU are forwarded to server through GPRS. Then from server entire information about the vehicle is given to webpage. The webpage is designed in such a way that it could display the information of vehicle along with fuel consumption which is expressed graphically. In this project five devices information are stored in the database server, then application server is designed to observe the vehicle information. Thus graphical user interface utilized is PHP 5.4.3. The graph is plotted between fuel level (liters) versus Mileage (Km), Stating that whenever the fuel consumption tend to be high without a large variation in mileage it’s considered as fuel theft. If the fuel drops levels are continuously high even after the refills it’s identified as fuel tank damage. In graph,

- The rise in fuel value describes the refills
- The drop in fuel value is identified as fuel theft
- The large amount of drop in fuel drop is considered as fuel tank failure

The following figure describes the information obtained from device no: 126001. Thus it’s clearly visible that it displays information of Ignition, Ac, Lift axle, Twin axle, Tipper body lock, Oil pressure, Air filter clog, POT switch, Seat belt, Ecalk.
V IMPLEMENTATION OF DIRECT FUEL LEVEL MONITORING ENTITY

Initially the fuel in tank could be at any level, the fuel level indicative sensor is kept inside the fuel tank of any vehicles like 2 wheeler, 3 wheeler, 4wheeler, commercial vehicles, and heavy vehicles. The observed reading from fuel indicative sensor is given to At Tiny 15 controller. The controller is interfaced with 7447 BCD to seven segment decoder drives and to 74LS174 positive edge triggered flip flops with clear. Then it’s connected to seven segment display to read the value of count. Determining the count value and then with that of interpolation table relevant fuel level present in vehicles fuel tank could be measured. The calibration table to monitor the fuel level directly,

<table>
<thead>
<tr>
<th>Fuel capacity</th>
<th>Ohms</th>
<th>Voltage</th>
<th>Count (Observed)</th>
<th>Liters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty low</td>
<td>10</td>
<td>0.387</td>
<td>82</td>
<td>3</td>
</tr>
<tr>
<td>Empty high-Reserve</td>
<td>30</td>
<td>1.091</td>
<td>205</td>
<td>6</td>
</tr>
<tr>
<td>¼ position tank</td>
<td>60</td>
<td>2</td>
<td>409</td>
<td>10</td>
</tr>
<tr>
<td>½ position tank</td>
<td>100</td>
<td>3</td>
<td>614</td>
<td>20</td>
</tr>
<tr>
<td>¾ position tank</td>
<td>140</td>
<td>3.818</td>
<td>777</td>
<td>30</td>
</tr>
<tr>
<td>Full tank</td>
<td>190</td>
<td>4.653</td>
<td>941</td>
<td>38</td>
</tr>
</tbody>
</table>

VI. SIMULATION RESULTS

Simulation is the imitation of the operation of a real-world process or system over time. A computer simulation is an attempt to model a real-life or hypothetical situation on a computer so that it can be studied to see how the system works. By changing variables in the simulation, predictions may be made about the behaviour of the system. In this we have designed a system which is used to fetch the fuel capacity of the vehicle and displays its current level especially to check its exact presences before and after the refills in the bunks. Thus output are traced as count values, from this count value by using interpolation table we can determine the fuel capacity in digit values using seven segment displays or LCD monitors. The following figures describes, whenever there is changes in fuel level indicative sensor value of the count is also changed considerably.
Fig. 11 Fuel level (empty)

When the observer count value is 0001 the fuel level in the tank is completely empty. It’s justified that the fuel capacity in tank is below 3 liters.

Fig. 12 Fuel level (Reserved)

When the observer count value is 0204 the fuel level in the tank is at reserved level. It’s justified that the fuel capacity in tank is around 6 liters.

Fig. 13 Fuel level- Tank ¼

When the observer count value is 0409 the fuel level in the tank is at ¼ level. It’s justified that the fuel capacity in tank is around 10 liters.
When the observer count value is 0619 the fuel level in the tank is at $\frac{1}{2}$ level. It’s justified from the table 3.7 that the fuel capacity in tank is around 20 liters.

When the observer count value is 0716 the fuel level in the tank is at $\frac{3}{4}$ level. It’s justified that the fuel capacity in tank is around 30 liters.

When the observer count value is 0921 the fuel level in the tank is at full level. It’s justified that the fuel capacity in tank is around 38 litres.
VII. CONCLUSION AND FUTURE ENHANCEMENT

In this paper, fuel sensors input has been fed into controller and its output response is analysed. This process is done by using Proteus design suite 8 professional software. Thus results is observed that, whenever the resistance value is altered in the reed switch of the fuel level indicative sensor which is kept inside the fuel tank of the vehicle, its relevant voltage is indicated through calibration, accordingly output varies in the TeCU. The data from TeCU is forwarded to server using GSM/GPRS. Then webpage is developed to monitor the fuel level of various devices and analyse if any fuel theft and failure in tanks instantly.

In direct fuel level monitoring entity case users themselves can ensure fuel capacity of their vehicles which helps to observe the fuel level especially before and after refills at bunks.

The current output information about fuel theft and tank failure is obtained from webpage. In future direct fuel monitoring entity could also be included into TeCU, so that both the application could be achieved using a single entity and its relevant outputs can be verified on webpage.

REFERENCES


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