RFID BASED HIGHWAY TOLL TAX SYSTEM

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ABSTRACT: RFID based Toll Collection System Using Arduino used for collecting tax automatically. In this we do the identification with the help of radio frequency. A vehicle will hold an RFID tag. This tag is nothing but unique identification number assigned. This will be assigned by RTO or traffic governing authority. In accordance with this number we will store, all basic information as well as the amount he has paid in advance for the toll collection. Reader will be strategically placed at toll collection centre. Whenever the vehicle passes the toll booth, the tax amount will be deducted from his prepaid balance. New balance will be updated. In case if one has insufficient balance, his updated balance will be negative one. To tackle this problem, we have camera on the way to capture the image of respective vehicle. As vehicles don't have to stop in a queue, this translates to reduced Traffic congestion at toll plazas and helps in lower fuel consumption. This is very important advantage of this system.

KEYWORDS: GSM module, Arduino Uno, RFID, TOLL.

1. INTRODUCTION

The need for manual toll-based systems is completely reduced in this method and the tolling system works through RFID. A complete RFID system consists of a transponder (tag), reader/writer, antenna, and computer host. The transponder, better known as the tag, is a microchip combined with an antenna system in a compact package. The microchip contains memory and logic circuits to receive and send data back to the reader. These tags are classified as either active or passive tags. Active tags have internal batteries that allow a longer reading range, while passive tags are powered by the signal from its reader and thus have shorter reading range. Passive RFID have no internal power source and use external power to operate. These tags are powered by the electromagnetic

signal received from a reader. The received electromagnetic signal charges an internal capacitor on the tags, which in turn, acts as a power source and supplies the power to the chip. Though these passive tags have both UHF and LF, the low frequency tags are best because UHF tags have high read range and hence capable of reading multiple tags simultaneously which in turn may lead to collision. The obvious advantage of the transponder in our project is that it reads only one target a time and hence it is very advantageous compared to all the other previously existing system. The RFID tag is used as a unique identity for account of a particular user. When a vehicle drives through the toll plaza, its driver is prompted to scan his RFID tag. If the identity (serial number of the tag) is matched with the one already stored in the system, the toll amount is deducted from his account. After this, the vehicle gets immediate access to drive through. This RFID based toll system also has some additional features. A new user can register him with the system. Also, an old user can recharge his account balance. The amount for recharge can be entered in the system. In beginning, the user is prompted to scan his tag or ID. The serial code of the tag is identified by the reader module and is sent for comparison with stored data. If the ID is matched by the microcontroller, the toll amount is deducted from user's balance and user gets to drive through the plaza. On the contrary, if the tag is not identified then image of car is captured by camera. A new user needs to register himself after which his identity is verified with RFID tag. The new record is then stored by the microcontroller to grant future access.

2.1 Why Toll is Collected?

Any structure, building or system needs maintenance and rehabilitation which are of course costly. Highways and roads are also not an exception. From the very past, the construction, extension, maintenance and operating costs of highways, roads, bridges and tunnels were collected directly or indirectly. In the older indirect method, the expenses are compensated either by tax payment on fuel or by budget allocation from the national income. The shortcoming of this method is that a number of tax payers, who do not use some of the roads and carriageways, have to pay extra money.

However, in the other system, called direct method, the tolls are taken directly from the drivers passing that road or street. The other three main reasons why tolling, or road pricing, is implemented are listed below.

a) **Finance/Revenue Generation:** To recoup the costs of building, operating and maintaining the facility. Road pricing is becoming a more appealing means of funding transportation. Moreover, toll financing allows projects to be built sooner instead of waiting for tax revenues to accumulate.

b) Demand Management: To moderate the growth in demand on the transportation system, and to encourage more use of public transportation and carpooling. For example, vehicles are charged to enter inner London, England, as a way of regulating the demand in the region

c) **Congestion Management:** To place a price on limited roadway space in proportion to demand. In this application the toll increases with the level of congestion. In the absence of such pricing, drivers do not appreciate the costs they impose on others as a result of the congestion they cause.

2.2 Different Types of Toll Collection Systems

Three systems of toll roads exist: open (with mainline barrier toll plazas); closed (with entry/exit tolls) and all-electronic toll collection (no toll booths, only electronic toll collection gantries at entrances and exits or at strategic locations on the mainline of the road). On an open toll system, all vehicles stop at various locations along the highway to pay a toll. While this may save money from the lack of need to construct tolls at every exit, it can cause traffic congestion, and drivers may be able to avoid tolls by exiting and re-entering the highway. With a closed system, vehicles collect a ticket when entering the highway. In some cases, the ticket displays the toll to be paid on exit. Upon exit, the driver must pay the amount listed for the given exit. Should the ticket be lost, a driver must typically pay the maximum amount possible for travel on that highway. Short toll roads with no intermediate entries or exits may have only one toll plaza at one end, with motorists traveling in either direction paying a flat fee either when they enter or when they exit the toll road. In a variant of the closed toll system, mainline barriers are present at the two endpoints of the toll road, and each interchange has a ramp toll that is paid upon exit or entry. In this case, a motorist pays a flat fee at the ramp toll and another flat fee at the end of the toll road; no ticket is necessary. In an all-electronic system no cash toll collection takes place, tolls are usually collected with the use of a transponder placed before the Gate as soon as the vehicle reaches near the Transponder the amount is deducted and the gate will be opened customer account which is debited for each use of the toll road. On some road's automobiles and light trucks without transponders are permitted to use the road a bill for the toll due is then sent to the registered owner of the vehicle by mail; by contrast, some toll ways require all vehicles to be equipped with a transponder. Modern toll roads often use a combination of the three, with various entry and exit tolls supplemented by occasional mainline tolls. Open Road Tolling (ORT), with all-electronic toll collection, is now the preferred practice, being more efficient, environmentally friendly, and safer than manual toll collection.

2.3 Drawbacks of Existing System

The above-mentioned method for collecting toll tax is time consuming method. Chances of escaping the payment of toll tax are there. It leads to queuing up of following vehicles. Suppose the manual toll collection system is very efficient then for one vehicle to stop and pay taxes total time taken is 50 seconds. And suppose 200 vehicles cross the toll plaza. Then, time taken by 1 vehicle with 60 second average stop in a month is: 50x30=1500 seconds

Yearly total time taken = 1500x12 = 18000seconds = 5.0 hours

On average each vehicle that passes through the toll plaza has to wait 5.0 hours in engine start condition yearly. The figure is staggering if on an average we take 200 vehicles pass through the toll plaza each day, then yearly 72000 vehicles pass through the toll plaza. And each year 72000 vehicles just stand still for 5.0 hours in engine start condition thereby aiding pollution and wasting fuel and money. This study is if the system is very efficient but what if the vehicle has to wait for 5 minutes? This is a figure considering one toll plaza. If considering 50 toll systems the above figure will drastically increase and the wastage of fuel, money will increase and pollution will also increase.

2.4 Proposed System

Each vehicle will be provided by an RF Transmission tag containing a unique ID. This unique ID can be assigned to the vehicle by authority body of country like we can have this ID as the vehicle's number. This tag will continuously emit RF signals. When the vehicle will reach at the toll booth the RF receiver will detect these RF signals. The signals are amplified and are passed to microcontroller. This microcontroller will display the id on LCD. Now, with the help of PC interface unit the data collected is passed to PC through serial port. Software developed will show all the details about the vehicle on the screen. Details like date, time, address and id will be stored in the access database. Based on these details a report will be prepared. Message of payment deduction, less balance or prepaid the account, etc. will be sent to vehicle owner by using GSM module present at toll booth.



Figure 1: Proposed System Model

This project was proposed considering the fact that, these days 'transportation is a major part of human day to day life. Since, time and money are two major components of the transportation so, even if it possible to save a small amount of both entities at same time it would be a boon to the society and environment. The idea ATCS is ready being used in a lot of countries worldwide. India being a country with 2nd largest population in the world. This project is a working model of the highly efficient and cheap system which can be used on toll plazas. ATCS uses RFID technology for identification of vehicles passing through toll plazas and an ATmega328 microcontroller embedded in Arduino board for further processing. The RFID technique used to find which vehicle has reached the toll and using its pre fed information to carry out further function like allowing the vehicle to pass or not. ATCS is mostly dependent of its microcontroller i.e. ATmega328 embedded on Arduino board. The owner of the vehicle has the RFID tag, which is read by the low frequency RFID reader to read even tags of 125 kHz frequency. On reading the tag, the tag ID obtained is send to microcontroller after which it analysis the tag, the tag ID matches it with ID saved in database, if the vehicle's tag ID matches with one of them it deducts a certain fixed amount of money from the prepaid card and gives a command to DC motor to open the gate and allow the vehicle to pass. If in case the card is not valid the microcontroller commands the owner to move the vehicle to the manual tax payment lane. In case card is valid but money in the card is insufficient same command is given to the owner. On successful processing or transection of money the owner receives an automated SMS through GSM module SIM900 on registered mobile number regarding the amount of money deducted, the available balance and the name of toll plaza vehicle recently crossed. This feature helps the owner to keep a track on his vehicle all the time preventing the theft of vehicles.

Basic hardware required in this project:

- 1. Arduino uno
- 2. EM-18 RFID reader
- 3. RFID card
- 4. LED`s
- 5. Buzzer
- 6. DC motor
- 7. 5V DC power supply

- 8. SIM900 GSM Module
- 9. Jump wires
- 10. Bread board

The basic block diagram in Fig.2 outlines the concept RFID based highway toll tax system. A dedicated GSM module is interfaced to the main server which will send the SMS to car owner for deduction in balance or less balance or deposited balance amounts. Camera is there which will take image of car.



Figure2: Block Diagram

RFID is an automated data-capture technology that can be used to electronically identify, track, and store instruction involve on a tag. A radio frequency reader scans the tag for data and sends the information to a database, which stores the data contained on the tag. The main technology components of a Radio Frequency Identification system are the tag and Reader.



Figure 3: RFID

CONCLUSION

In order to implement contemporary system of "**RFID based Toll Tax system using Arduino**" the embedded systems plat form has utilized. For this purpose, a new RFID technology based on microcontroller was implemented and tested in this study. The verification system presented has the following advantages: The verification system consists of data base about the user of RFID multipurpose card.

The state of art of microcontroller AT89S52 used as a mediator in between PC and RFID; it acts as user interface whenever user shows RFID card it will read out by MCU using RFID card reader then it transfers those things to PC interfacing front end software. The RFID security system is major role of this project. A kind of radio frequency chip was adopted to design electronic toll collection system of expressway.

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