GSM and RFID Based Library Book Availability and Location Finder System

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Abstract: GSM & RFID Library book availability & location finder system is very essential for digital libraries. RFID system is now very important because it play a very essential role to reduce human efforts. For find the location of each & every book we need to implement RFID tag. User sends the message to GSM modem. This message is accept by Arduino board & pass it to RFID Reader through level converter. RFID Reader pass that code to RFID Card. RFID Card reads that message & message is transfer to RFID Reader, then Arduino board send that message to Motor driver then Motor starts rotating and if book is available then motor will be stop.

Keywords: GSM- Global System for Mobile, RFID- Radio Frequency Identification, Arduino Mega 2560, Arduino software, LCD- Liquid Crystal Display, RS-232- standerd for serial communication.

I. INTRODUCTION

Libraries are the source of knowledge. In libraries a thousands of books are available so the process of searching any book is very time consuming.[1]

To reduce this efforts of users we are introducing our project. So that we can easily find out book availability and its location. This project is very essential in digital library. When RFID]ly tags are embedded into book then its not visible for detection.[2]

We use passive RFID tags and the range of tag is 10 cm only. There is problem of battery charging and discharging. In this library system we use arduino board. The arduino board 2560 is depends on ATmega2560.[3]

It is one type of microcontroller. Arduino operates on TTL series.[1] GSM modem works on the wireless network. A GSM modem is a external unit they require sim card.[4]

GSM modem is connected to pc through a USB cable. GSM operates on RS232.[5]

This library system capable to reducing the human efforts. This proposed system is completely based on GSM and RFID technology. For simplification we use ARDUINO MEGA 2560.[7]

We can interface PC here. Arduino Mega 2560 consists of 2 serial ports. The RFID technology is useful for fast issuing, returning and reissuing of the books.[10]

II. BLOCK DIAGRAM

III. HARDWARE DETAILS

A. RFID

RFID- Radio Frequency Identification. RFID is a small electronic device that consists of an small chip and antenna. The chip carries 2,000 bytes of data.[4]

The RFID device scanned to retrieve the identification information.[3]
RFID Card
RFID tag consists of a microchip which identifies the information. An antenna is a wireless reader.[3]

RFID chip contain a serialized identifier, or license plate number, that uniquely identifies that item, similar to the way many bar codes are used now a day’s.[6]

B. ARDUINO MEGA2560
The Arduino mega 2560 is very important for more complex projects. The Arduino Mega 2560 is based on the ATMega2560[3].Board consists of a 54 digital input/output pins. In that 14 pins are used as a PWM outputs,16 are analog inputs,4 are UARTs that means hardware serial ports, a 16 MHZ crystal oscillator, a USB connection ,a power jack, an ICSP header, and a reset button.[4]

GSM ATMEGA INTERFACE
GSM is used for call management system in telecommunication field. Here we shows the connection in between GSM & Atmega 232. GSM is used for call management system in telecommunication field. It is useful in wireless communication such as mobile communication. GSM frequency range is 900/1800 MHZ.

3. Input Voltage (limits) 6-20V
4. Digital I/O Pins 54 (of which 14 provide PWM output)
5. Analog Input Pins 16
6. DC Current per I/O Pin 40 mA
7. Flash Memory 256 KB of which 8 KB used by boot loader.

C. GSM SYSTEM
GSM: Global System for Mobile communication. GSM is a wireless modem that works with a GSM wireless network. Dial up modem send & receives data through radio waves. In order to operate, GSM modem requires a SIM card from a wireless carrier.[4] A GSM modem can be a PCMCIA Card. GSM Modem can be controlled by AT Commands of PC.

GSM is connected to Atmega via MAX 232.
IV. WORKING

1. This project is completely based on GSM and RFID module. First we send the message to GSM modem. GSM is operates on the RS232 & Arduino is operates on the TTL series. So for interface this two devices we need ICMAX232 as a level converter.

2. That message is accepted by the microcontroller of Arduino Mega 2560.

3. Arduino sends that message to RFID Reader through level converter.

4. RFID reader pass the signal towards RFID Card. Which accepts that signal & read that message in which we send the code of book which we want.

5. This code is send Arduino board and then it pass to Motor driver. Motor starts rotating.

6. If our book is available then motor will be stop their & LCD screen displays that book is available.

7. After that relay will be on & buzzer will be start. Then we can find the actual book location.

V. SOFTWARE DETAILS

A. Arduino software
IDE- Integrated Development Environment. Arduino software (IDE) is a open source platform to write easy code and upload it to the board. Windows, Mac OS X, and Linux on this types of operating system we can use arduino software. Arduino software has easy installation process. The arduino board can either be preassembled or we can assemble data manually.[4]

B. PROTUS 8 PROFESSIONAL

VI. APPLICATIONS

1. This system is applicable in library system to identify the documents.

2. In today's libraries are digitalized. So this system is very applicable to find electronic devices such as DVD'S, CD'S and so on.

3. This technology offered by the library to the user will be more effective and efficient.

4. This library system is applicable for most big libraries.

VII. ADVANTAGES

1. This system is time consuming.

2. Easy for implementation.

3. Low cost Method.

4. We can interface PC here.

5. The readers will installed at the entry and exit doors of the library.

VI. CONCLUSION

The proposed system is very efficient in terms of technology. This system is easy to use and time saving and efficient to find book in library. The cost of RFID based library system is high but the cost of maintenance and time consumption of these libraries are reduced.

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