Abstract

Security is very important factor nowadays. Every person in the world wants his home, industry or bank to be secured. Home security is becoming very necessary now days as the intrusion possibilities are increasing. In this paper, smart system appliance has been designed that has a special feature which always makes a contact with the owner of the house each time that his/her house has been hacked or risky. Arduino card was used, which is considered as the main microcontroller. This paper aims to develop a prototype of a smart security system using RFID system (Radio frequency identification) to lock home doors, thus achieving a simple home security system. A GSM board (Global System for Mobile) also is used for more security and reliability. When the person allowed to enter the house then the house's devices will operate automatically thus the proposed model provide secure and smart house application.

RFID system continuously transmits its data to Arduino Uno board which act as microcontroller unit. If the person has the right card, then he will be able to enter the house whereas the person with the wrong card will be denied. A message will be send to the owner about the stranger
person.

If the owner lost its card then he/she will be able to open/close the house by sending messages to the GSM system.

References

3. Arduino Uno datasheet available online at https://components101.com/microcontrollers/arduino-uno
6. GSM datasheet available online at https://randomnerdtutorials.com/sim900-gsm-gprs-shield-arduino
12. LED datasheet available online at https://en.wikipedia.org/wiki/Light-emitting_diode
13. RFID datasheet available online at http://www.technovelgy.com/ct/technology-article.asp
16. AUTHOR
17. Sara R. Qasim was born on 9 September 1985 in Baghdad, Iraq. She received the B.E Degree in Computer Engineering from College of Computer Engineering in Baghdad University, Iraq in 2007. She received the M.Sc. in Computer and Control Engineering from Baghdad University, College of Electrical Engineering in 2014. She is now working as an assistant lecturer in Al-farabi University, Iraq.

Index Terms

Computer Science

Automated Systems
Keywords

RFID, GSM, Arduino Uno.