Abstract

In past few years, home automation & remote control and monitoring systems have seen a rapid growth in terms of technology. This paper gives a review of these systems based on existing technologies and also proposes a GSM-Bluetooth based light controller and remote monitoring system. This system has simple features designed with the objective of minimum power consumption using infrared sensor for controlling lights, fans and other appliances which are controlled via SMS using a GSM module. A Bluetooth module is also interfaced with the main microcontroller chip. This Bluetooth module eliminates the usage charges by communicating with the appliances via Bluetooth when the application is in a limited range of few meters. The system informs user about any abnormal conditions like intrusion detection and temperature rise via SMS from the GSM module or by Bluetooth module to the user’s mobile and actions are taken accordingly by the user.

References

- Chen Peijiang; Jiang Xuehua, "Design and Implementation of Remote Monitoring System Based on GSM", Pacific-Asia Workshop on Computational Intelligence and Industrial Application, 2008, pp. 678 –681.
- Li Wei, Yu Min, Cheng Liangliang and Chu Ping, "The Design of Intelligent Household Control System Based on Internet and GSM", 2nd International Conference on Networking and Distributed Computing 2011, pp. 254-256.
- Hua Fang, Ming Tang and Lian Peng, "Wireless data acquisition system based on ARM", International Conference on Electrical and Control Engineering (ICECE), 2011, pp. 2817-2820.
- Delong Zhang, Zhenjiang Cai, Jiejing Li, Meng Zhang, Xuesong Suo and Dening Zhang, "The wireless automatic meter reading and control system based on STC12C5A60S2", 2nd International Conference on Artificial Intelligence, Management
GSM-Bluetooth based Remote Monitoring and Control System with Automatic Light Controller


Index Terms

Computer Science  Embedded Systems

Keywords

Gsm  Bluetooth