Abstract

In this paper description about present security system is needed for user convenience and
safety is given. The environment seen a rapid introduction of network enabled digital technology. To overcome this we introduce Arduino based security which based on microcontroller and sensor. This technology provides exciting and new opportunities to increase the connectivity of devices within the home or commercial for the purpose of security. In this project focused on sensor based security in which there are sensors, camera, motion detectors, and embedded kits are used.

References


Index Terms

Computer Science  Security

Keywords

Home Security  Security System  Sensors  Embedded Circuit