Home Security System with 2 PIR Sensors, LCD User Interface and Piezo Buzzer

Jhony BENITES

AVR Project for Microprocessor Techniques and Embedded Systems



4, 12, 2018

Jhony BENITES 4. 12. 2018 Home Security System 1 / 6

Objectives

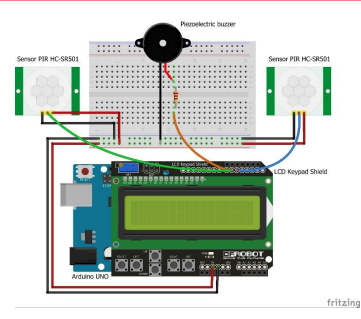
 This AVR Project presents the implementation of a Home Security System using commercially available electronical components, which will be adapted and after controlled by a microcontroller ATmega328P.

Components

- 2 PIR Sensors HC-SR501
- Arduino LCD Keypad Shield
- Piezoelectric Buzzer
- Arduino UNO R3 ATmega328P
- Breadboard
- Resistors
- Male-male & Male-female wires

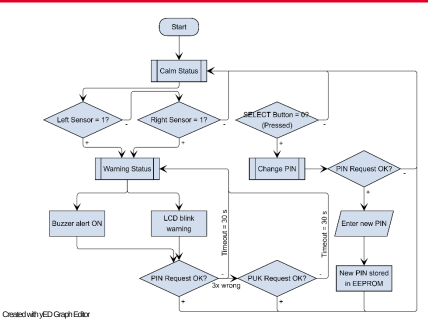


Circuit



Jhony BENITES 4. 12. 2018 Home Security System 4 / 6

Program flowchart



Jhony BENITES

Thank you for your attention | Q&A



Youtube link: https://youtu.be/nknj1tl5YVQ

Github link: https://github.com/jhonybenites/AVRproject

Jhony BENITES 4. 12. 2018