

PyroElectro.com - PyroEDU

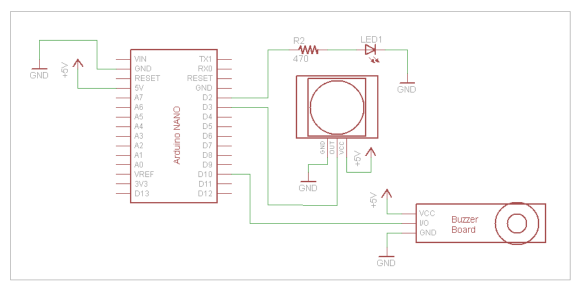
Introduction To Sensors - Lesson 9: Motion Sensor

SCHEMATICS

The following schematic material is meant to go with the online lesson found here: http://www.pyroelectro.com/edu/sensors/motion/

LESSON 9 SCHEMATIC

The lesson 9 schematic uses the PIR motion sensor, buzzer board pcb, red LED and the arduino nano microcontroller board:



In this lesson the sensor detects if any motion has occurred within 7 meters and if motion is detected the red LED turns on and the buzzer board sounds the alarm.

ADDITIONAL INFORMATION

To ask questions about anything found in this schematic please head on over to the forums located at:

http://www.pyroelectro.com/forums/viewforum.php?f=27