

## REFERENCES AND LINKS

- [1] “*Home automation*”, [http://en.wikipedia.org/wiki/Home\\_automation](http://en.wikipedia.org/wiki/Home_automation)
- [2] “*ATmega 328P Data sheet*” from, [http://www.atmel.com/images/atmel-8271-8-bit-avr-microcontroller-atmega48a-48pa-88a-88pa-168a-168pa-328-328p\\_datasheet.pdf](http://www.atmel.com/images/atmel-8271-8-bit-avr-microcontroller-atmega48a-48pa-88a-88pa-168a-168pa-328-328p_datasheet.pdf)
- [3] “*Raspberry Pi*” from <http://www.raspberrypi.org/>
- [4] “*Serial Communication*” , <http://forum.arduino.cc/index.php/topic,219394.0.html>
- [5] Atmega 328P programming available from <http://arduino.serial.programming/atmega328p>
- [6] LM35 temperature sensor available at <https://www.ti.com/products/sensors/lm35.pdf>
- [7] PIR available at [http://en.wikipedia.org/wiki/Passive\\_Infrared\\_Sensor](http://en.wikipedia.org/wiki/Passive_Infrared_Sensor)
- [8] DS1307 available at [www.instructables.com/rpiandds1307](http://www.instructables.com/rpiandds1307)