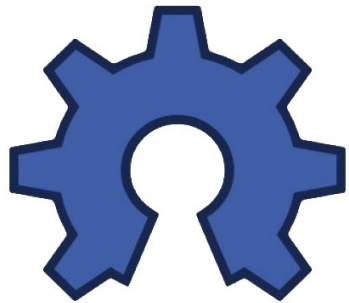




open hardware



open source



OPEN ACCESS

Arduino: Entrada/Salida analógica

Alberto Labarga – Experimental Serendipity S.L.

Laboratorio de Fabricación Digital, Mutilva, 14 de Marzo de 2014



Wifi

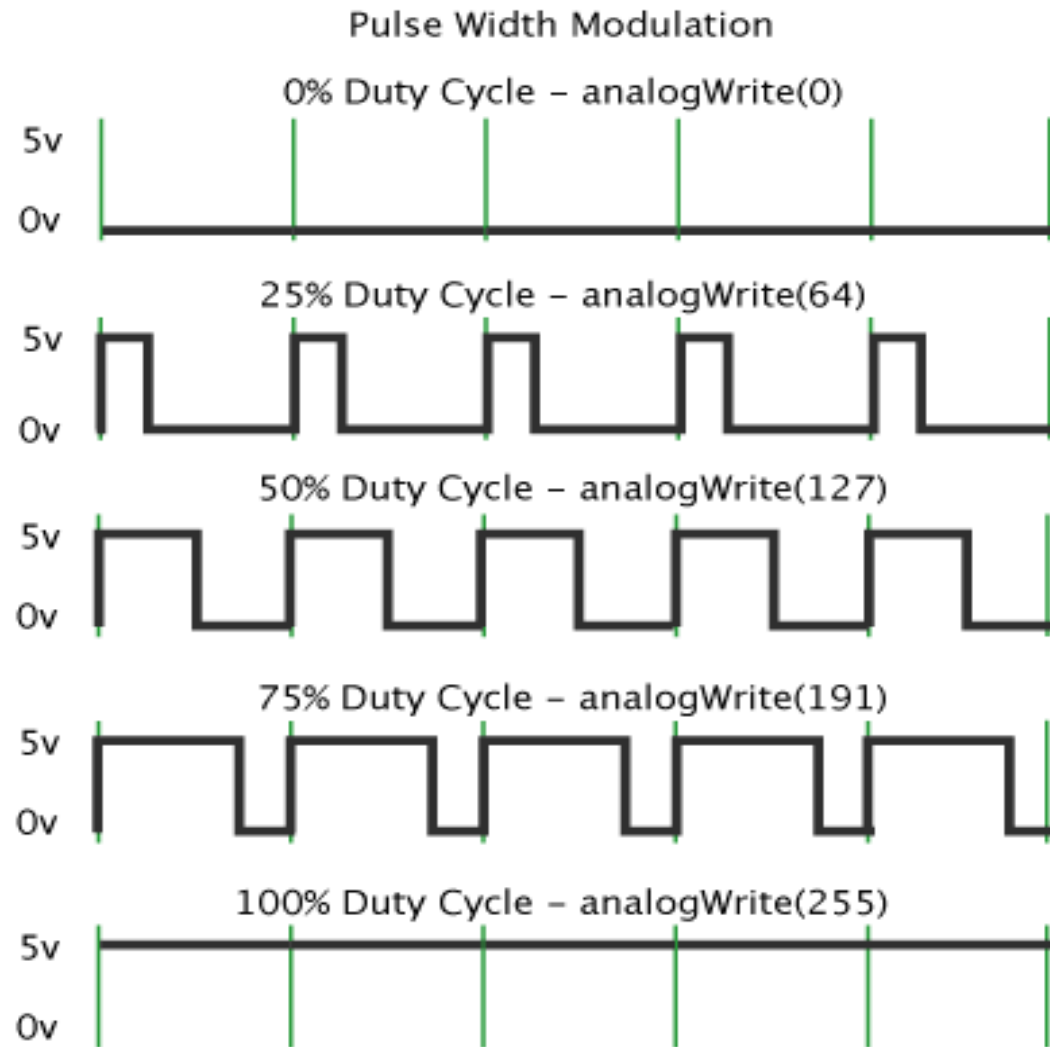
WLAN_5B44
X0C8OH1SQO8RH5L2OLGC

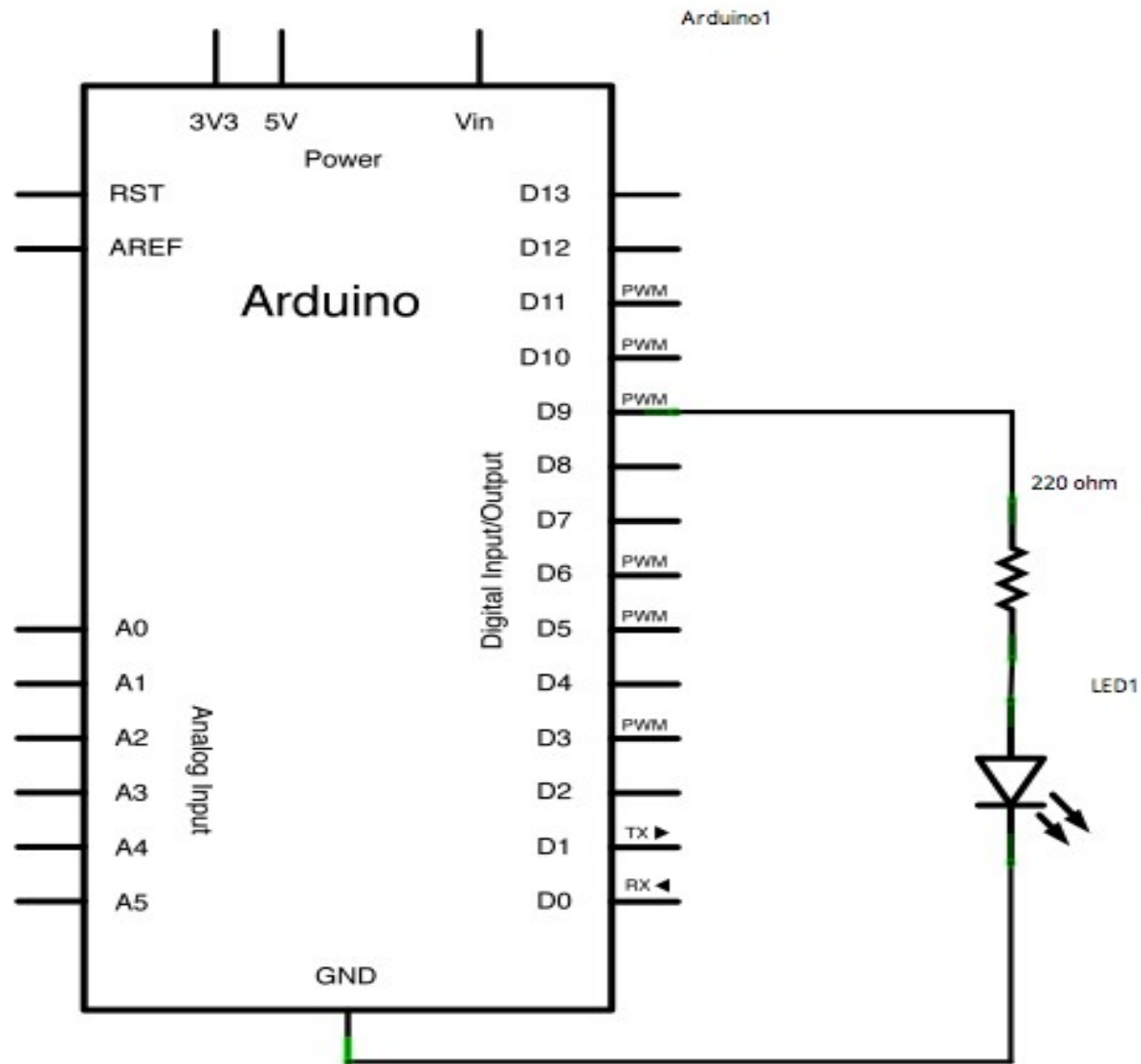
<http://www.apptivismo.org/laboratorio-fabricacion-digital/>

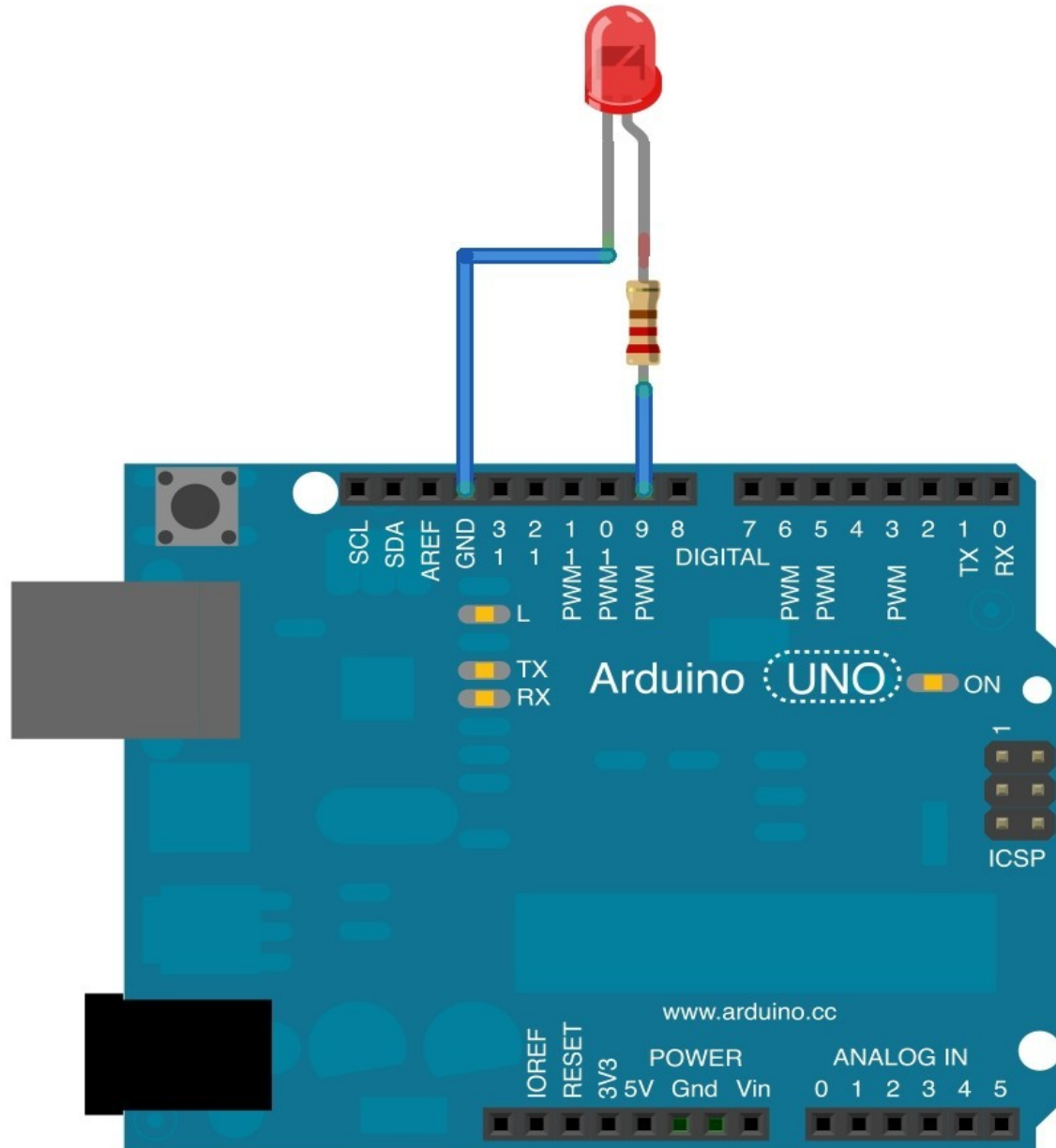
Funciones

- `sensorValue = analogRead(pin);`
`// 0 to 1023 // pin 0 a 5`
- `analogWrite(pin, value);`
`// 0 to 255 // pin 3, 5, 6, 9, 10, y 11`
- `val = map(sensorValue, 0, 1023, 0, 255);`

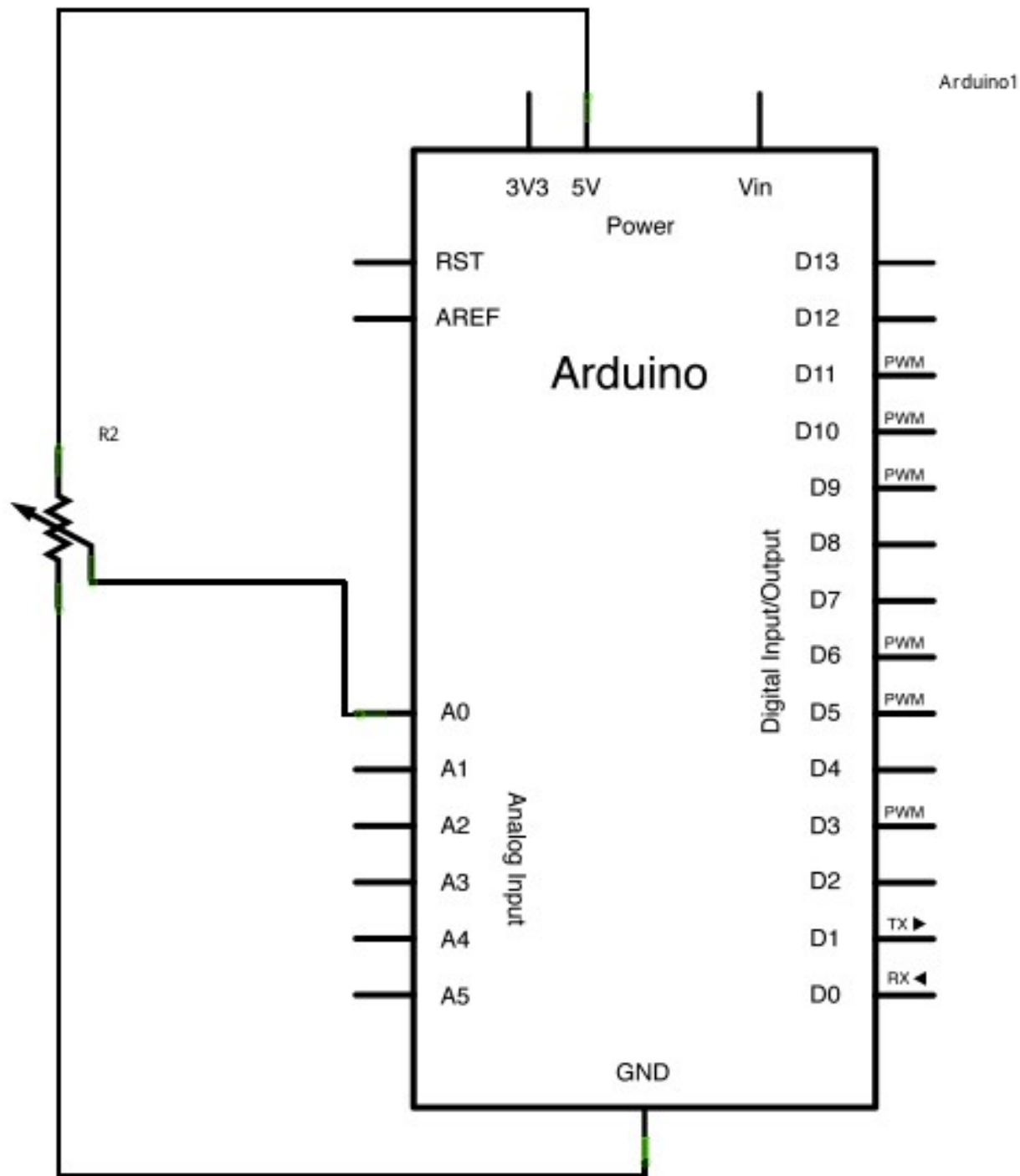
PWM



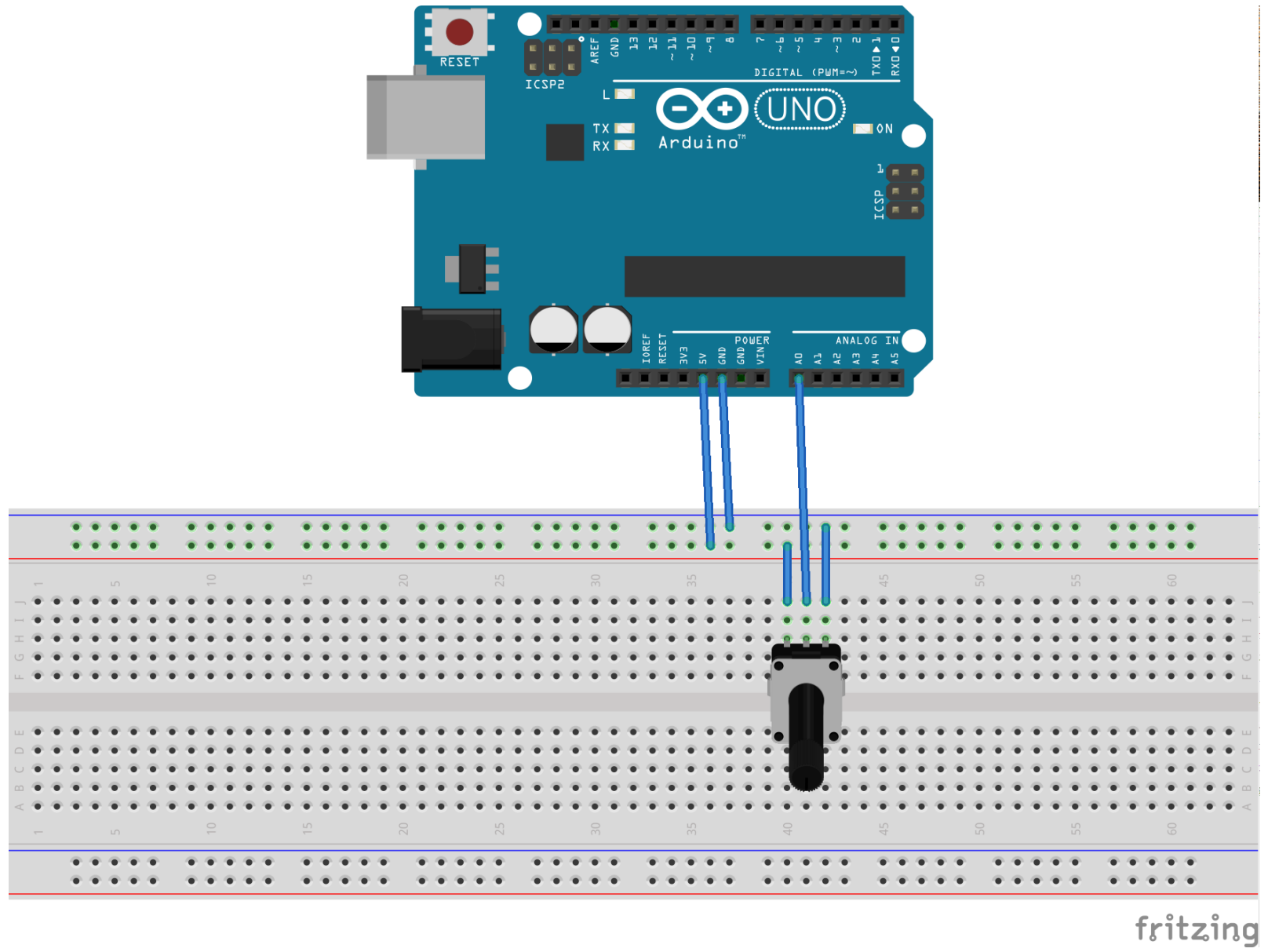




<http://arduino.cc/en/Tutorial/Fading>

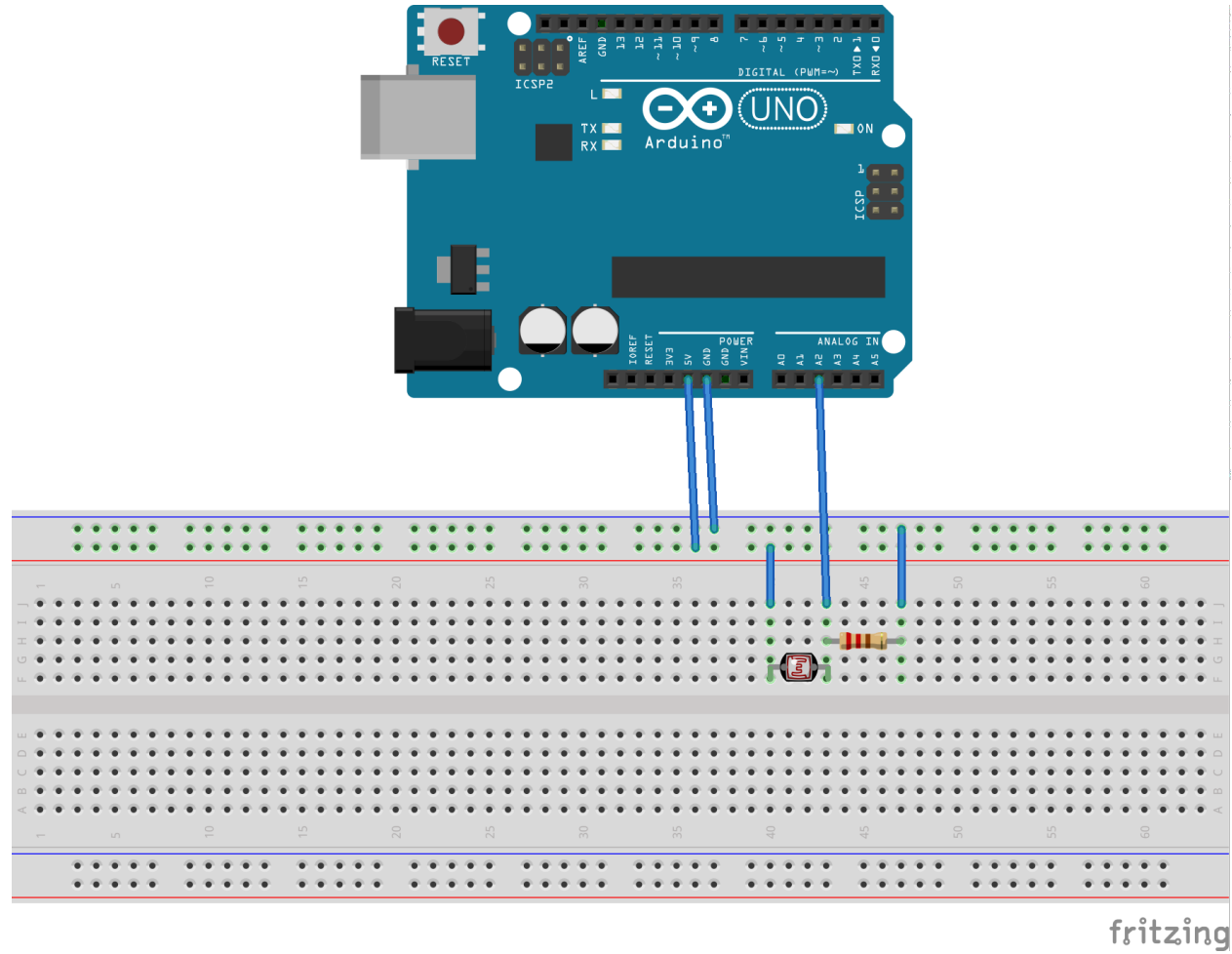


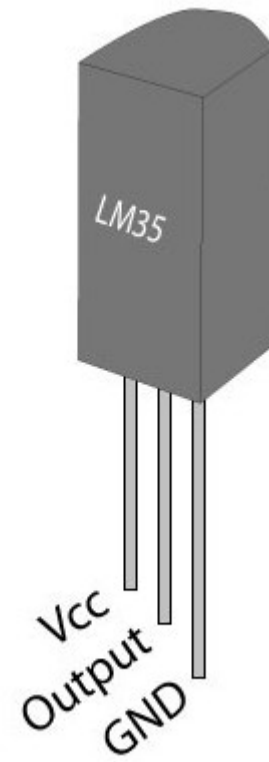
<http://arduino.cc/en/Tutorial/AnalogInOutSerial>

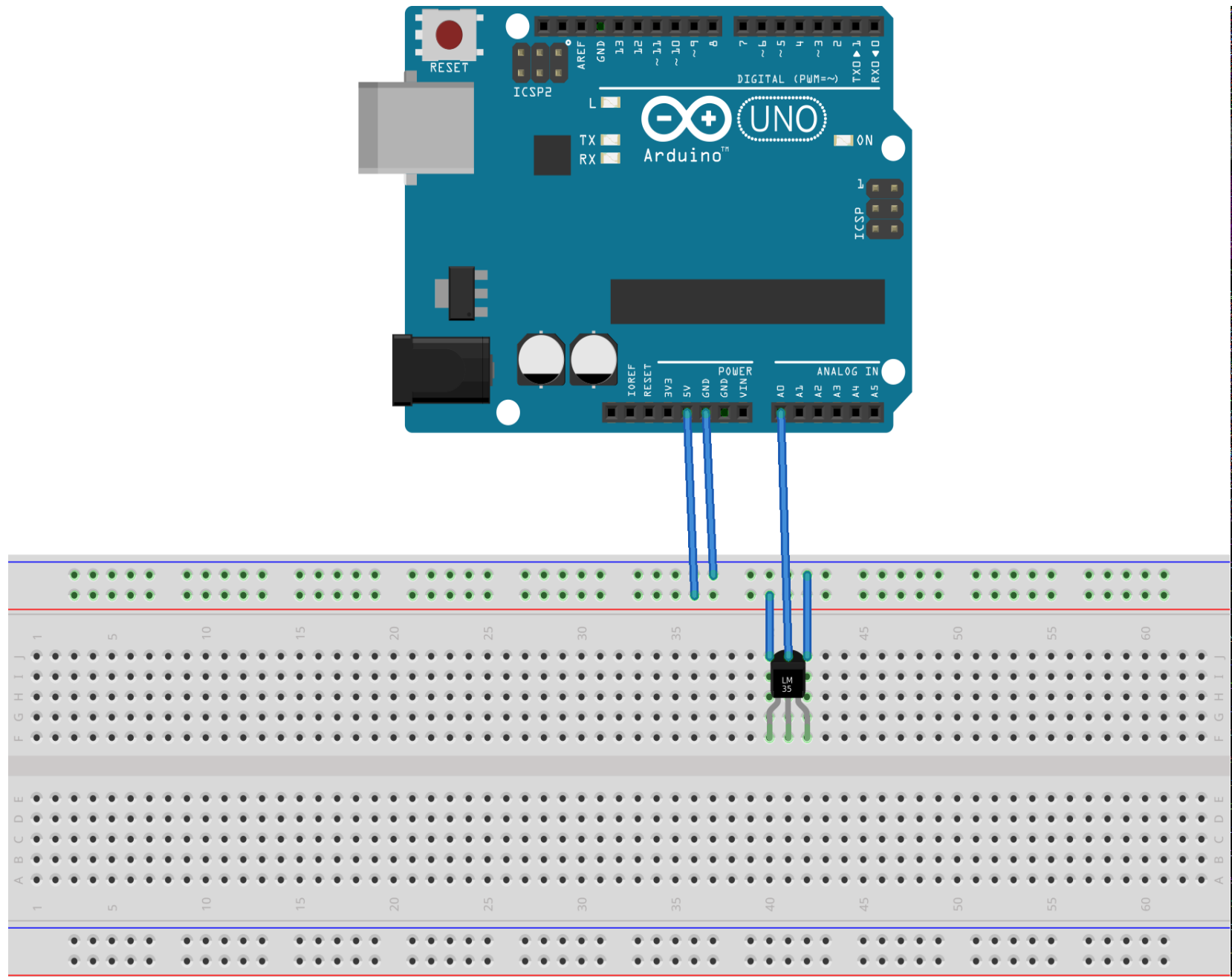


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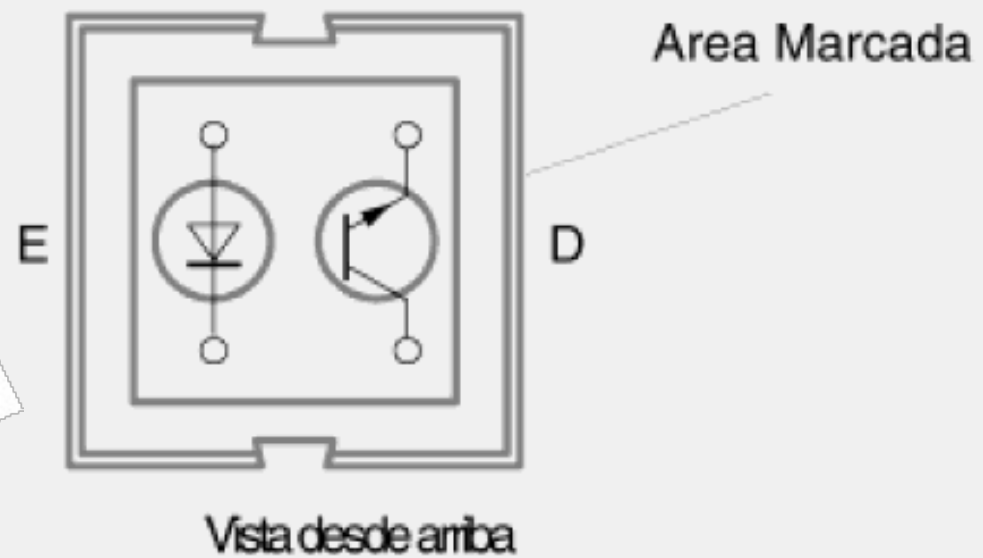






fritzing

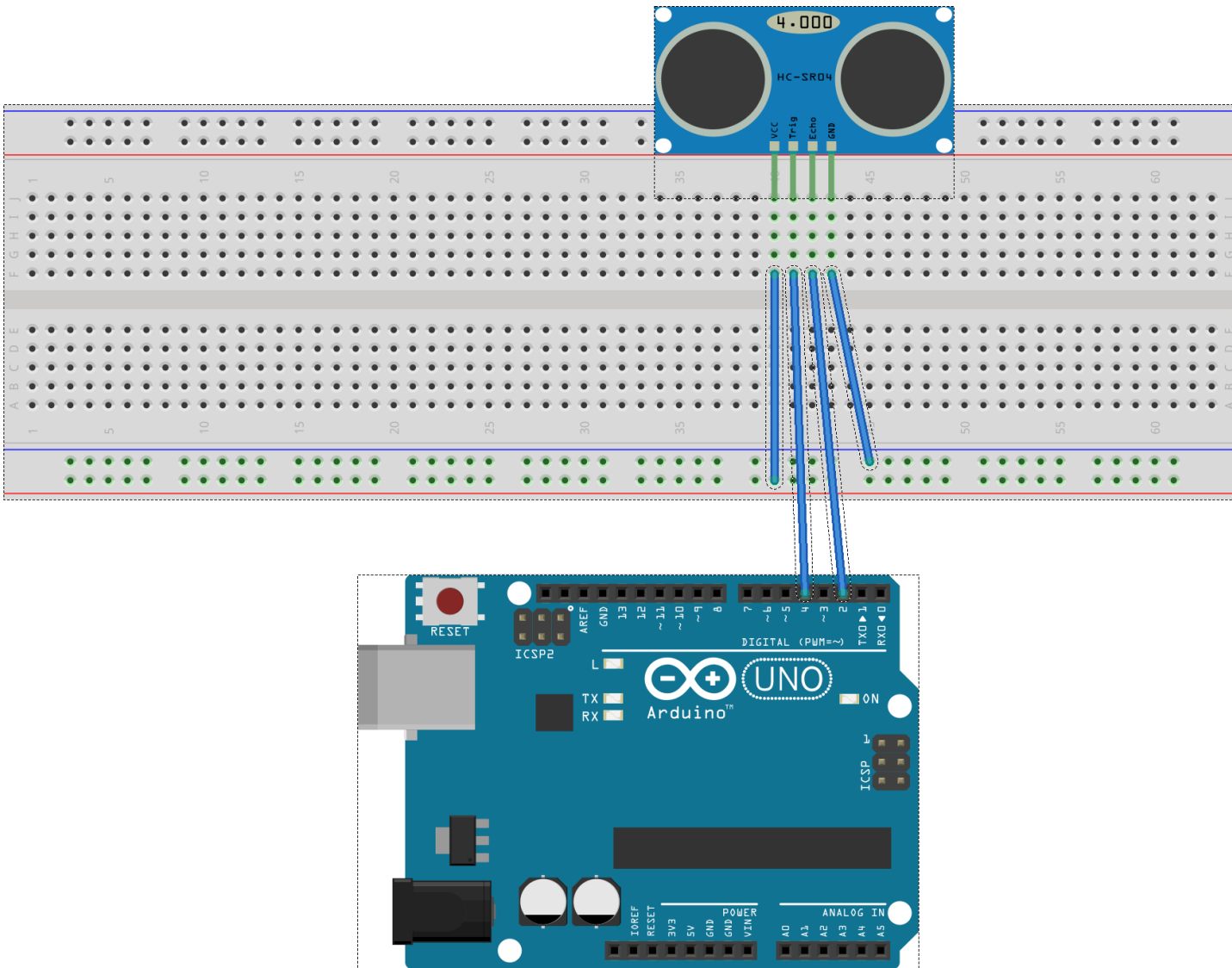
<http://www.apptivismo.org/laboratorio-fabricacion-digital/descargas/codigo/Temperatura/>





<http://www.apptivismo.org/laboratorio-fabricacion-digital/descargas/codigo/CNY70/>





fritzing