

# Medidor de consumo eléctrico

## Monitorizar el consumo usando Modbus

- <https://www.hackster.io/123325/monitor-your-energy-bills-via-modbus-814e5e>

## Decodificando la señal de un monitor efergy classic

Usando un [JeeNode](#)

- <https://github.com/gtortone/MySensors-Efergy-e2>

Usando el dongle RTL-SDR y una RASPBERRY PI

- <http://trasteandoarduino.com/2016/01/20/trasteando-con-rtl-sdr-y-el-efergy-hub/>
- <http://rtlsdr-dongle.blogspot.com/2013/11/finally-complete-working-prototype-of.html>

## Referencias

- <https://www.pcdemano.com/revisiones/235/>
- <https://programarfacil.com/blog/arduino-blog/sct-013-consumo-electrico-arduino/>
- <https://www.luisllamas.es/arduino-intensidad-consumo-electrico-acsc712/>
- <https://github.com/seco/ESP8266-Energy-Monitor>
- <https://gist.github.com/jorgeassuncao/40956bbe4ac8db9fdb8f0526a4e0c0fe>
- <http://pdacontroles.com/medidor-pzem-004-esp8266-plataforma-iot-node-red-modbus-tcpip/>
- <https://community.home-assistant.io/t/power-monitoring-with-an-xtm18s-and-mqtt/16316>
- <https://github.com/seco/ESP8266-Energy-Monitor>
- <https://www.instructables.com/id/Simple-Arduino-Home-Energy-Meter/>
- <https://github.com/hardtechnology/EfergyMQTT>
- <http://tinkerman.cat/power-monitoring-sonoff-th-adc121/>
- <http://www.gonzalogalvan.es/medidor-consumo-arduino-sct/>

From:

<http://wiki.intrusos.info/> - LCWIKI

Permanent link:

<http://wiki.intrusos.info/doku.php?id=electronica:wemos:medidorconsumo&rev=1543260175>

Last update: **2023/01/18 14:15**

