

Arduino UNO; <https://www.electan.com/driver-l298-doble-puente-para-motores-p-6280.html>

Driver L298; [https://www.amazon.es/NEO-6M-GY-GPS6MV2-GPS-Modulo-Controlador/dp/B01ICYA4QU/ref=sr\\_1\\_1?ie=UTF8&qid=1525596777&sr=8-1&keywords=arduino+neo-6](https://www.amazon.es/NEO-6M-GY-GPS6MV2-GPS-Modulo-Controlador/dp/B01ICYA4QU/ref=sr_1_1?ie=UTF8&qid=1525596777&sr=8-1&keywords=arduino+neo-6)

Neo 6; [https://www.amazon.es/NEO-6M-GY-GPS6MV2-GPS-Modulo-Controlador/dp/B01ICYA4QU/ref=sr\\_1\\_1?ie=UTF8&qid=1525596777&sr=8-1&keywords=arduino+neo-6](https://www.amazon.es/NEO-6M-GY-GPS6MV2-GPS-Modulo-Controlador/dp/B01ICYA4QU/ref=sr_1_1?ie=UTF8&qid=1525596777&sr=8-1&keywords=arduino+neo-6)

Wifi

Xbee; <https://www.electan.com/xbee-1mw-con-antena-pcb-serie-802154-p-7201.html>

Explorer; <https://www.electan.com/xbee-explorer-usb-p-3121.html>

Shield; [d-wireless-xbee-p-3189.html](https://www.electan.com/d-wireless-xbee-p-3189.html)

Base; [https://www.amazon.es/Bluelover-Absorbió-Tanque-Chasis-Arduino/dp/B074CX8RGY/ref=sr\\_1\\_12?ie=UTF8&qid=1532427247&sr=8-12&keywords=chasis+arduino](https://www.amazon.es/Bluelover-Absorbió-Tanque-Chasis-Arduino/dp/B074CX8RGY/ref=sr_1_12?ie=UTF8&qid=1532427247&sr=8-12&keywords=chasis+arduino)

Metal detector; [https://www.amazon.es/Interruptor-del-sensor-proximidad-inductivo/dp/B01G6P102E/ref=sr\\_1\\_1?ie=UTF8&qid=1532427344&sr=8-1&keywords=LJ12A3-4-Z%2FBY/](https://www.amazon.es/Interruptor-del-sensor-proximidad-inductivo/dp/B01G6P102E/ref=sr_1_1?ie=UTF8&qid=1532427344&sr=8-1&keywords=LJ12A3-4-Z%2FBY/)