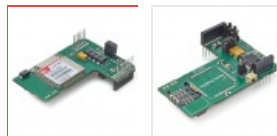


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GPRS+GPS Quadband Module for Arduino, Raspberry Pi and Intel Galileo (SIM908)

Availability: **In stock**

This shield integrates the **SIM 908 module**, and counts with GPRS and GPS technologies that enables you to perform real time tracking applications. This product is compatible with **Arduino**, **Raspberry Pi** and **Intel Galileo boards**.

Save money buying this component in a kit:[Tracking Kit \(GPRS+GPS\)](#)

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Description

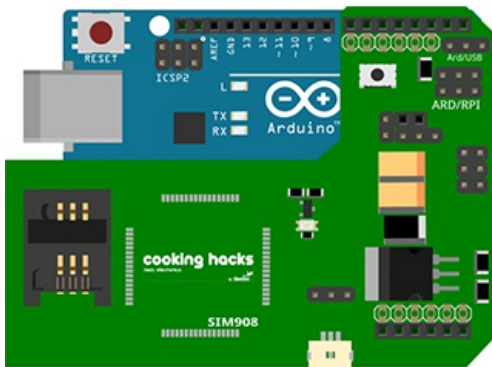
The new shield designed for Arduino and Raspberry Pi integrates the SIM908 module which counts with both **GPRS** and **GPS** technologies that allows to easily perform realtime tracking applications.

The idea is simple: read the GPS coordinates (longitude and latitude) and send them by using a HTTP request to a web server. Then use a browser to load the PHP webpage which uses Googlemaps to show the location in realtime. [Antennas not included](#).

Related Tutorials

Geolocation Tracker (GPRS + GPS) with SIM908 over Arduino and Raspberry Pi

Geolocation Tracking, Internet of Things, Long Range Network



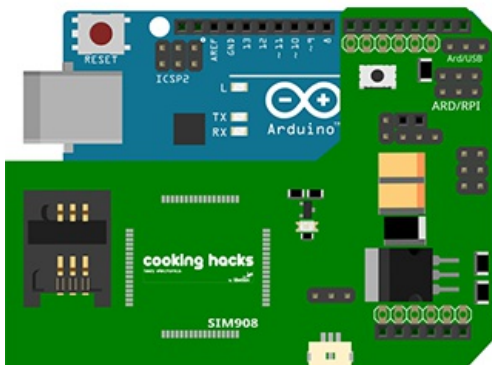
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[Read more](#)

Where is my car? Realtime GPS+GPRS Tracking of Vehicles using Arduino

Geolocation Tracking, Internet of Things, Long Range Network



Avoid car theft is impossible but now find your stolen car will be easier!

You just need to install your Arduino with the GPRS+GPS quadband Module (SIM908) in a hidden place in your car, maybe in your trunk, in the glove compartment or under your spare tyre. Then connect the GPRS-GSM and the GPS antenna and a SIM card, all of this powered with a battery and... you are ready!

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Related Products



[Waspnote - The Open Source Sensor Platform](#)

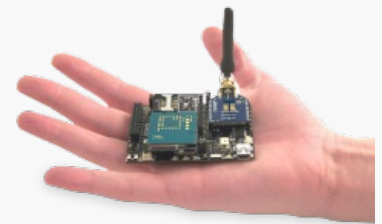
If you are interested in **Internet of Things (IoT)** or **M2M** projects check our open source sensor platform [Waspnote](#) which counts with more than **100 sensors** available to use 'off the shelf', a complete **API** with hundreds of ready to use codes and a low consumption mode of just **0.7µA** to ensure years of battery life.

Know more at:

- [Waspnote Product Page \(Libelium\)](#)
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