

GSM/GPRS/GPS-Shield

- for Arduino-Board Duemilanove/UNO (Atmega328)

... the extension module for GSM (mobile communication) and GPS (navigation)

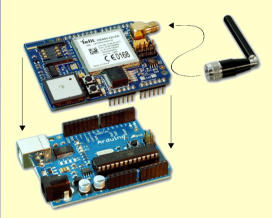
The open-source physical computing platform *Arduino*, based on easily applicable hardware and software for the development of prototypes, consists of a microcontroller (ATmega328) with numerous digital as well as analog inputs and outputs and interfaces...



Arduino Extension Module

Arduino boards can be expanded to valuable features by plugging the so-called "Shields". With the **GSM/GPRS/GPS-Shield** the Arduino board is enabled to use GSM (mobile communication) and GPS functionality (navigation), for example to

- identify the current position via GPS and send it via SMS
- send an alert
- to track a travel route and send it via GPRS



The *GSM/GPRS/GPS-Shield* is plugged as "primary" shield on top of the *Arduino* board, ensuring that the antenna of the integrated GPS receiver has "free view". The communication between the two boards is achieved via the serial interface (GSM/GPRS) and SPI (GPS).

Any standard screw mount GSM antenna types (stubby, magnetic mount, adhesive mount) with SMA connectors can be used.

Demo programs, drivers and libraries for operating the **GSM/GPRS/GPS-Shield** are of course included.

Technical Features

General

- operating voltage 5VDC ... 9VDC
- requires the Arduino board "Duemilanove" (Atmega328) or Arduino board "UNO" (Atmega328)

GSM

- integrated wireless module: Telit GE864-QUAD
- GSM-, GPRS-, CSD enabled
- · used with pre-paid or contract SIM cards of all providers, no SIM lock
- control via serial interface (TTL level), antenna connector: SMA

GPS

- · GPS module: OriginGPS ORG-1318 with integrated antenna
- internal supply voltage: 3,3V
- control via SPI

Arduino has a great fan community.. and of course their own website with many example applications as well as an extensive forum → http://www.arduino.cc/

Manufacturing and Product Development "Made in Germany", i. e. Unlike many other products in computer equipment, we provide a long time availability.

Prices:

antrax Datentechnik GmbH

GSM/GPRS/GPS-Shield	 126,05€
optional Arduino-Board "UNO"	 21,68 €
optional GSM Antenna "AT-010"	 9,92 €
optional Power Supply	 8,40 €
GSM/GPRS/GPS-Shield - Kit (incl. a. m. items)	158,82 €