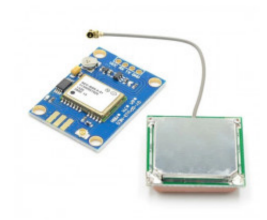
# GPS module micro USB NEO-6M



**Produktkode:** 6543 **Tilgjengelighet:** 1

Custom Field 5 (Location): matekdrone

Pris: kr. 750,00

### **Short Description**

GPS module micro USB NEO-6M NEO-7M NEO-8M satellite positioning 51 single-chip for Arduino STM32 routines

#### **Beskrivelse**

## **Guide to NEO-6M GPS Module with Arduino**

This guide shows how to use the NEO-6M GPS module with the Arduino to get GPS data. GPS stands for *Global Positioning System* and can be used to determine position, time, and speed if you're travelling.

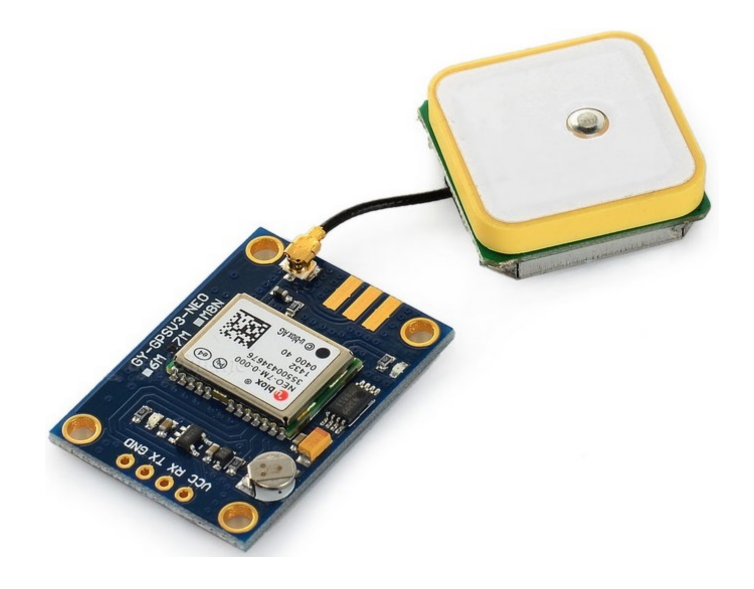


## You'll learn how to:

- Wire the NEO-6M GPS module to the Arduino UNO
- Get raw GPS data
- Parse raw data to obtain selected and readable GPS information
- Get location

# **Introducing the NEO-6M GPS Module**

The NEO-6M GPS module is shown in the figure below. It comes with an external antenna, and does't come with header pins. So, you'll need to get and solder some.



• This module has an external antenna and built-in EEPROM.

Interface: RS232 TTL
Power supply: 3V to 5V
Default baudrate: 9600 bps

• Works with standard NMEA sentences

The NEO-6M GPS module is also compatible with other microcontroller boards. To learn how to use the NEO-6M GPS module with the Raspberry Pi, you can read: <u>Email Alert System on Location Change with Raspberry Pi and GPS Module</u>.