

## Ublox NEO-7M-000 GPS Module



## **Description:**

Ublox NEO-7M GPS Module is used in areas such as navigation, quadcopter positioning instructions. Compatible with Arduino and Raspberry Pi development boards.

The module uses UART communication protocol. Position sensitivity is increased with internal and external dual antennas.

## Features:

GPS modules NEO-7M, 3V-5V power supply
Using imported u-blox NEO-7M-0-000 GPS module
Module with ceramic destined antenna, signal super
EEPROM power down to save the configuration parameter data
With data backup battery
There are LED lights
High quality Immersion Gold PCB

## **Specifications:**

- Supply Voltage: 3V-5V

The Default Baud Rate: 9600Installation Diameter: 3mm

Antenna Size: 25\*25mm/0.98\*0.98"Module Size: 25\*35mm/0.98\*1.37"

Made in China