

Arduino GPS Module

Model:GT-U7



Description:

- GT-U7 main module GPS module using the original 7th generation chip, Software is compatible with NEO-6M.
- With a USB interface, you can directly use the phone data cable on the computer point of view positioning effect.
- USB directly connected to the computer, that is, with the host computer-owned serial port function, no need for external serial module, send IPX interface active antenna!

Features:

- GT-U7 module, with high sensitivity, low power consumption.
- Miniaturization, it's extremely high tracking sensitivity greatly expanded its positioning of the coverage.
- In the ordinary GPS receiver module cannot locate the place, such as narrow urban sky, dense jungle environment, GT-U7 can be high-precision positioning.
- Module with high sensitivity, small static drift, low power and light weight volume.

Specifications:

- With IPEX antenna interface, the default distribution of active antenna, can be quickly positioned
- Operating Voltage: 3.6V-5V (or direct USB power supply)
- Operating Baud Rate: 9600 (can be modified)
- Onboard rechargeable button battery
- Onboard E2PROM can save parameter data
- NEMA output format is compatible with NEO-6M
- Dimension: 27.6mm * 26.6mm can be inserted or selected patch (with positioning holes)

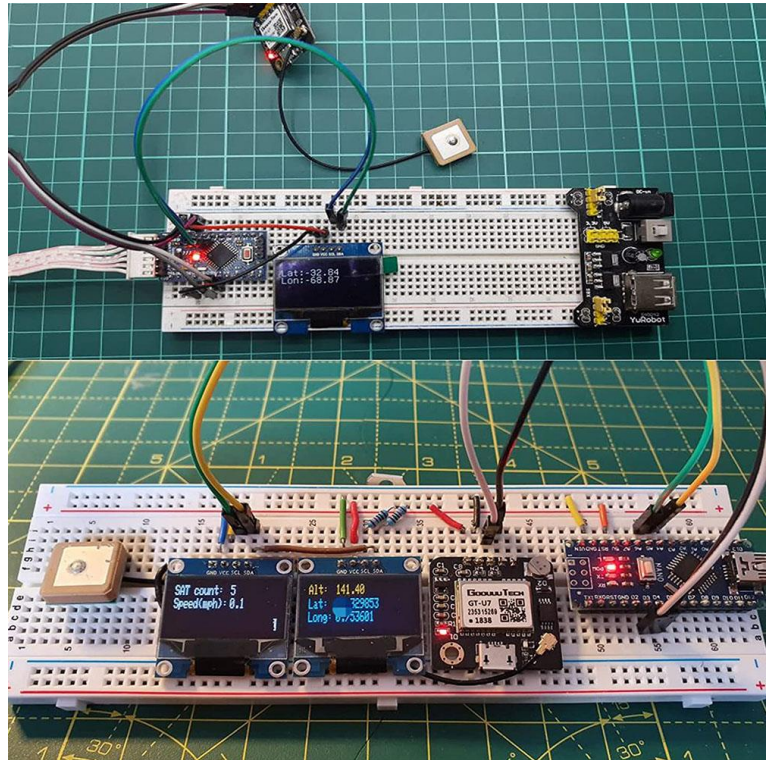
Application Areas:

- Vehicle-mounted
- Handheld devices such as PDAs
- Vehicle monitoring
- Mobile phones, camcorders and other mobile positioning systems
- Sharing bike
- Sharing mobile power

Package Included:

1 x GT-U7 GPS Module

1 x IIPX antenna



Made in China