GPS Module - Venus638FLPx-L 20Hz (14 Channel) Product Help and Resources

Skills Needed

Core Skill: Soldering
This skill defines how difficult the soldering is on a particular product. It might be a couple simple solder joints, or require special reflow tools.

Skill Level: Competent - You will encounter surface mount components and basic SMD soldering techniques are required.

Skill Level: Rookie - You will need a better fundamental understand of what code is, and how it works. You will be using beginner-level software and development tools like Arduino. You will be dealing directly with code, but numerous examples and libraries are available. Sensors or shields will communicate with serial or TTL.

Core Skill: Electrical Prototyping
If it requires power, you need to know how much, what all the pins do, and how to hook it up. You may need to reference datasheets, schematics, and...
Skill Level: Experienced - You will need to consult a datasheet for calculations to determine a component's output format, linearity, and do a little math to get what you need. You will be using a datasheet or schematic beyond basic pinouts.

See all skill levels

Customer Reviews

5 out of 5

Based on 1 ratings:

- 5 star: 1
- 4 star: 0
- 3 star: 0
- 2 star: 0
- 1 star: 0

Currently viewing all customer reviews.

2 of 2 found this helpful:

Solid GPS chip
about 3 years ago by k1 verified purchaser

Using it in an autonomous sailboat project. Easy to setup and integrate. The low power standby is clutch.