

🔰 f 🔞 < share

Previous Versions -

Infrared Proximity Sensor Short Range - Sharp GP2Y0A41SK0F Product Help and Resources SKILLS NEEDED

Core Skill: Programming

If a board needs code or communicates somehow, you're going to need to know how to program or interface with it. The progra communication and code. ning skill is all at



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 loois 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. See all skill levels

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 datash know the ins and outs of electronics.



Customer Reviews

★ ★ ★ ★ ☆ 4 out of 5

Based on 2 ratings:	
5 star	(
4 star	2
3 star	(
2 star	(
1 star	(

Currently viewing all customer reviews.

3 of 3 found this helpful

★ ★ ★ ★ ☆ Works Great... about 3 years ago by Member #358796 verified purchaser

...For what it does. It was the wrong lool for my project (obstacle detection) due to the field of view. It will range a wail or big thing, but a chair leg may not be noticed. Was very easy to use and implement. The pigtail Sparkfur recommends is also good and makes installation quick.

★ ★ 🚖 🏠 Works very well

bout 3 months ago by Member #293611 verified purchaser My preliminary test of this sensor showed that it is going to work well for my application. It really demonstrates a different concept for proximity detection.

