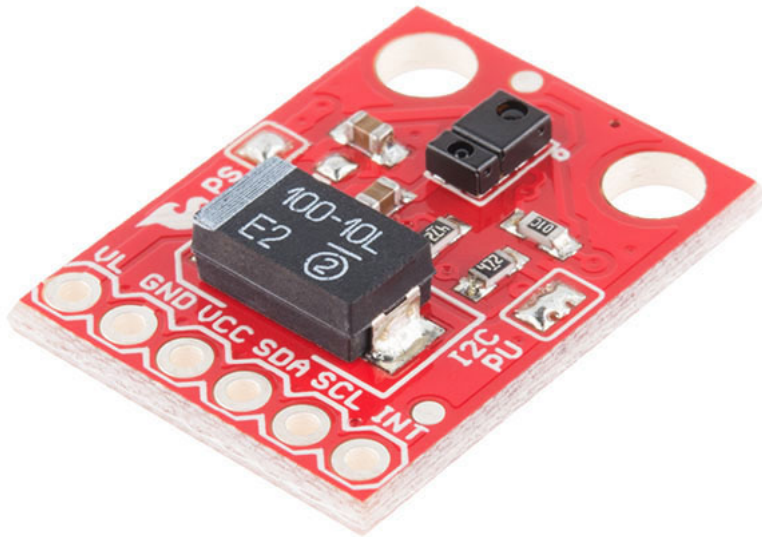


i You last purchased this item on October 15, 2016.
[View this order](#) [View all products purchased](#)

SparkFun RGB and Gesture Sensor - APDS-9960

SEN-12787 ROHS ✓ ✱

★★★★☆ 3



\$11.96

NOTIFY ME

1 quantity

☐ out of stock

\$14.95 retail price

Educator Price

\$11.96 1+ units

This product is produced in-house by SparkFun.
 We are currently planning to build **210 units**.

Incoming stock values are estimates, and subject to change without warning.

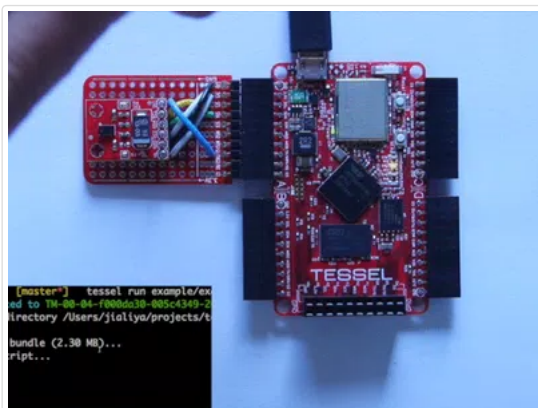
Need larger quantities?
 Check out our Volume Sales program

3D Download: Sketchup, STL, Blender, Solidworks

© images are CC BY-NC-SA 3.0

SparkFun RGB and Gesture Sensor - APDS-9960
 project on

 **hackster.io**




apds-gesture

by Kelsey Breseman

Description: This is the SparkFun RGB and Gesture Sensor, a small breakout board with a built in APDS-9960 sensor that offers ambient light and color measuring, proximity detection, and touchless gesture sensing. With this RGB and Gesture Sensor you will be able to control a computer, microcontroller, robot, and more with a simple swipe of your hand! This is, in fact, the same sensor that the Samsung Galaxy S5 uses and is probably one of the best gesture sensors on the market for the price.

The APDS-9960 is a serious little piece of hardware with built in UV and IR blocking filters, four separate diodes sensitive to different directions, and an I²C compatible interface. For your convenience we have broken out the following pins: VL (optional power to IR LED), GND (Ground), VCC (power to APDS-9960 sensor), SDA (I²C data), SCL (I²C clock), and INT (interrupt). Each APDS-9960 also has a detection range of 4 to 8 inches (10 to 20 cm).

SparkFun RGB and Gesture Sensor



SparkFun Simple Sketch - RGB and Gesture Sensor



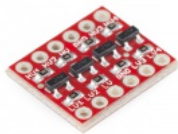
Features:


- Operational Voltage: 3.3V
- Ambient Light & RGB Color Sensing
- Proximity Sensing
- Gesture Detection
- Operating Range: 4-8in (10-20cm)
- I²C Interface (I²C Address: 0x39)

Documents:

- Schematic
- Eagle Files
- Hookup Guide
- Datasheet (APDS-9960)
- GitHub (Design Files & Example Code)
- GitHub (Library)
- Product Video

Recommended Products



 SPARKFUN RECOMMENDED


SparkFun Logic Level Converter - Bi-Directional

BOB-12009

~~\$2.05~~ **\$2.36**

★★★★☆ 60



 SPARKFUN RECOMMENDED

PIR Motion Sensor (JST)

SEN-13285

~~\$9.95~~ **\$7.96**

★★★☆☆ 12



SPARKFUN RECOMMENDED
ZX Distance and Gesture Sensor
SEN-12780
\$24.95 **\$19.96**
★★★★☆ 3



SPARKFUN RECOMMENDED
SparkFun Ambient Light Sensor Breakout - TEMT6000
BOB-08688
\$4.95 **\$3.96**
★★★★☆ 3

COMMENTS 163

REVIEWS ★★★★★ 3

TUTORIALS 1

Customer Reviews

★★★★☆ 3.3 out of 5

Based on 3 ratings:

5 star	1
4 star	1
3 star	0
2 star	0
1 star	1

REVIEW THIS PRODUCT

0 of 1 found this helpful:

★★★★☆ BE Careful!

about 7 months ago by DelBOy ✓ verified purchaser

First I would like to say that these sensors are awesome, they can do soo much and they are very easy to use. But just as a warning, be very careful with them. if you are prototyping and have things wired up with a header and jumpers, if you are waving your hands around the sensor and you manage to knock the ground wire off of the sensor, it will never sense again :(

While working on a final Project for my embedded systems class this past semester, my partner and I found this out it a very hard way, the weekend before our project was due. luckily SparkFun and their Awesome!!! order fulfillment team were able to get an order for two more of them placed on Saturday ready for a 10am local pickup on Monday (the same Monday the project was due). you guys rock! these Sensors are AWESOME!!!

Was this review helpful? YES NO

★★★★★ Nice sensor!

about a month ago by Member #812561 ✓ verified purchaser

works very well with a raspberry pi. Sometimes the far and near gestures are a bit hard to achieve.

Was this review helpful? YES NO

☆☆☆☆☆ Could do without the interrogation

about 4 days ago by Member #847121 ✓ verified purchaser

Did not like being interrogated what I was going to use this for 'and respond in a full sentence' before I could purchase this. Apparently it is NOT export restricted and I was asked due to a 'glitch in the system', I was told when I followed up on what that was about. Anyway. Not impressed. Can't help wondering why I was really asked.

Was this review helpful? YES NO

Shay W. replied on December 2, 2016:

I am sorry you had this issue while ordering from us. This problem has been corrected and won't happen again. Thank you for the feedback!

