Ve are still shipping! When you place an order, we will ship as quickly as possible. We are actively monitoring the COVID-19 situation; please see all updates 🗙 here. Thank you for your continued support.



Customer Reviews

\star \star \star \star \star 5 out of 5

Based on 3 ratings:



Currently viewing all customer reviews.

1 of 1 found this helpful:

\star \star \star \star \star Very good unit

about a year ago by Member #360060 🗸 verified purchaser

I also have the evaluation kit and using the SPS30 software that can be downloaded from their web site it gave very accurate. Used in 3D printing to see what the environment is like.

3 of 4 found this helpful



about a year ago by Jon Self 🗸 verified purchaser

This little guy is half the size (thickness) of the Honeywell HPMA115S0 and it gives 2 more points of data (1 μ g/m3 & 4 μ g/m3)! Not only that but it also has self cleaning which the Honeywell does not have. I'm hoping after I test this dude out I can see if it has a standby mode which the Honeywell has some serious issues dealing with make it not nearly as useful as it could be since its almost always running.

\star \star \star \star \star Good reliable PM sensor

about a month ago by Member #640078 🗸 verified purchaser

I have been using this sensor with a Raspberry Pi. The example code works reasonably well and isn't too bad to set up. It seems to be a little harder to use it on an Arduino, but still possible. This sensor is far more accurate than any other PM sensor I have purchased in this price range and has extra particle count bins and is able to detect particles down to 300 nanometers.



ABOUT SPARKFUN

Read Our Story Press & Media SparkFun Education **C** Job Openings

PARTNER WITH US

See Our Partners Become a Distributor/Reseller Receive Volume Discounts Build a Custom Kit Apply for a Hardware Donation

SUPPORT

Customer Support Purchase Orders & Payment Terms Technical Assistance FAQs Contact Us

SITE INFORMATION

Terms of Service Privacy Policy Compliance Site Map Questions? Feedback? powered by Olark live chat software