

★★★☆ we have yet to use it but plan on using on Submersible robot about 3 years ago by Member #23480 ✓ verified purchaser

This will be used to help our robotics and engineerning classes determine the Ph as well as using Verniers'

optical DO probe to determine the Oxygen content of high mountain lakes.



In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something,

About Us
About SparkFun
SparkFun Education &
Feeds Solution
Jobs
Contact

Programs
Become a Community Partner

Community Stories
Custom Kit Requests
Tell Us About Your Project
Sell Your Widget on SparkFun
Become a SparkFun Distributor

Large Volume Sales

Help
Customer Service
Shipping
Return Policy
FAQ
Chat With Us

Community
Forum
SparkFun IRC Channel
Take the SparkFun Quiz
SparkFun Kickstarter Projects
Distributors

What's on your mind?

For which department?

General

Please include your email address if you'd like us to respond to a specific question.

Mean email address

SUBMIT