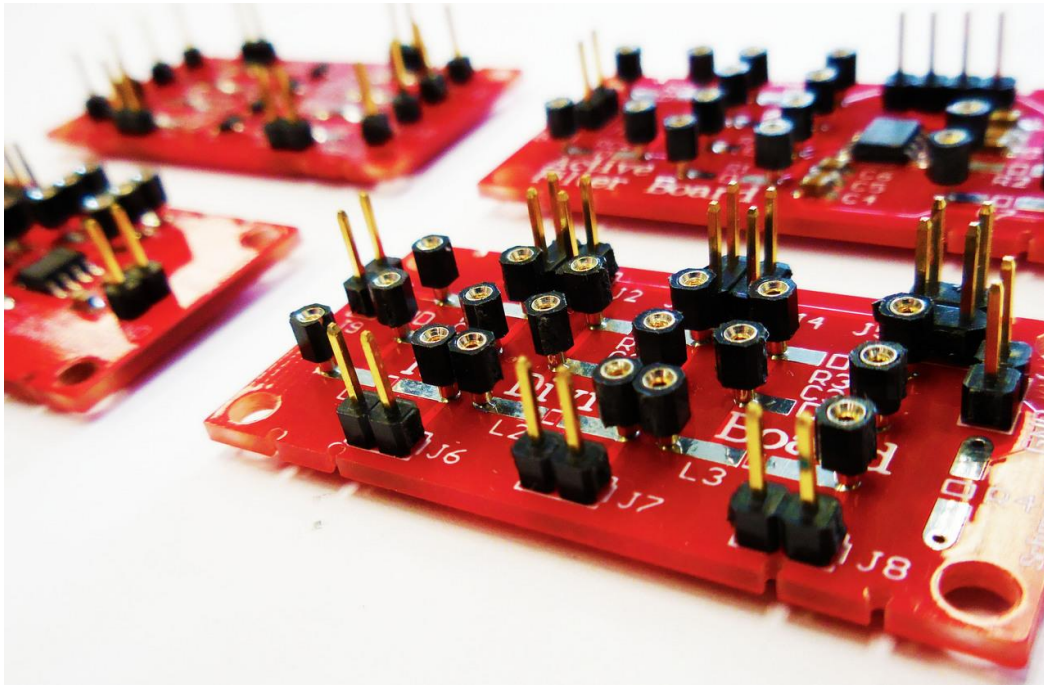


Q2 2016

Schmartboard Monthly Newsletter



News

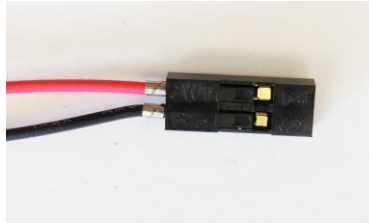


New Analog Family of Products

We've met a lot of great designers over the years. They can create great circuits, they can embed great code, they can manifest wondrous projects. They are awesome until the need for something analog crosses their path. Analog is that monster that many engineers avoid, the 10,000 pound gorilla in the room, the stuff that makes nightmares in an otherwise soundless sleep. Schmartboard is here to save the day. Our new family of modules are tarded to 3 types of users:

1. The digital guy who needs some help on the analog portion of his project.
2. The engineer who is competent with analog but does not want to reinvent the wheel for this portion of a project.
3. The instructor and student of analog electronics.

Our first 4 modules are and OpAmp, Level Shifter, Active Filter and RLC Divider. We will be adding more to this family. If you have an idea for a module, drop us and e-mail at info@schmartboard.com and we will have you beta test it if we build your idea. The modules can be found at: <http://schmartboard.com/analog-modules/>



[Schmartboard Hosts Students](#)

[From Ohlone College](#)

Schmartboard has again hosted electrical engineering students from Fremont's Ohlone College. Schmartboard's facility, products and personnel are employed in teaching the lab sessions for the introductory electronics courses that include breadboarding and soldering.

[Other New Products](#)

Schmartboard has added a few new products that support the general use of our prototyping boards. Among them are high quality [Machine Pin Male and Female Headers](#). We have also added some more [Cable Harness Products](#)

[New Distributor-Arrow Electronics](#)

Schmartboard and Arrow Electronics have agreed to make Schmartboard products available through Arrow. When you think about the need to try an IC before committing to buy volume, Schmartboard is the perfect way to quickly test to see if a particular solution is the right one. Products should be up and live shortly.