#### February 2012

#### www.schmartboard.com







SchmartBoard Newsletter

#### Send Us Your Stuff!



Matthew Maskas of Pittsburgh PA Sent a photo of his recent Schmartboard project. According to Matthew: "The Schmartboard on the right is a sample and hold circuit, and the unique thing about this layout is the 16 pin chip with 1.27 mm pin spacing is mounted on a 0.65 mm spacing Schmartboard. I can add a modified guard ring between a sensitive pin on the 16 pin chip."



Tom Biery recently shared videos made of a project using Schmartboard. These videos can be seen on his YouTube Channel.

They both received a <u>Schmartboard t-shirt</u> for taking the time to share their work with us. And so can you!

## 2 MAJOR 24 HOUR BLOWOUT SALES IN FEBRUARY!

February 8th - We will have a special open to all customers on our popular wire jumpers.

February 22nd - We will have a Facebook Only special on our popular 2" x 2" Schmartboard | ez.

You have to "Like" us on our <u>Facebook Fan Page</u> to get instructions on how to take advantage of this opportunity. <u>"Like" us today</u> to assure you can take part.

# February Special - Our Popular Voltage Regulated Modules

## SchmartBoard Strategic Partners







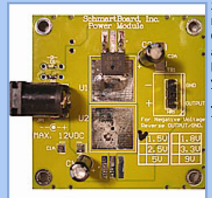




# **NUTS & VOLTS**



Contact: info@schmartboard.com



20% off our already low-priced power modules.

Our Power modules come in 1.5, 1.8, 2.5, 3.3, 5 and 9 volts. At this price you might want to have different voltage modules available for your future projects.

The offer is good while supplies last.

# Important SchmartLinks for you to bookmark:

SchmartBlog
Facebook
YouTube
Yahoo Group
Flickr
Twitter
LinkedIn

SchmartBoard, Inc.

Make Money With Your Website
SchmartBoard Distributors
SchmartBoard in the Press
SchmartBoard Parts Index
Pick Your PIC
Have You Tried SchmartSolder?
Are You New To Electronics?
Help Us Design Our Next Product

## SchmartDuino?



SchmartBoard will soon post a schematic on <u>ourforum</u>. We believe that it's about time that Arduino users had the ability to use SMT components. If you agree, we need your help in making that need a reality. Think about what we should include on each shield. The first shields will be to support 1.27mm and .65mm SO ICs. We will ask what should be supported and why. More to come soon.

## New Contest-Win an SMT to DIP Adapter

In addition to the new Facebook Fan contest above, each month through the end of 2011, we will give away an SMT to DIP adapter of one's choice. You only have to sign up once and will automatically have a chance to win each month. <u>Sign Up</u> Today!

This month's winner is Michael Maassel of North Dakota State University. According to Michael: "I am looking to build a remote control-monitor current meter for use in North Dakota during the winter. It will be used to monitor the status of the engine heater in my car." Hopefully we are in time to save Michael from a cold North Dakota winter.

SchmartBoard now accepts Paypal for online orders. Additionally, we have added the option of USPS Priority Mail for domestic and international shipments. We offer free shipping for domestic and international orders of \$80 or more. Contact info@schmartboard.com for more details.

SchmartBoard, Inc. 111 Deerwood Road, Suite 235, San Ramon, CA 94583 info@schmartboard.com

Phone: 925-362-0799



New York or New England?