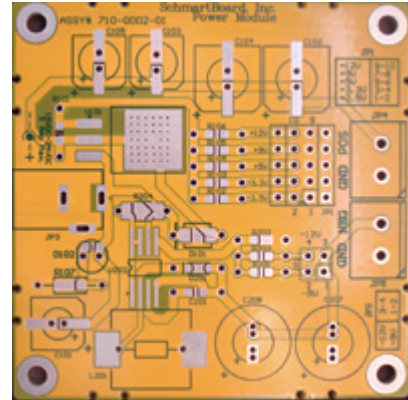




SchmartBoard To Announce New Power Module

In the next week or so, SchmartBoard will release the Power SchmartModule. The product will allow users to power up circuits with a variety of voltage choices. The product comes as an unpopulated PCB with a bill of materials. The board is manufactured though with "ez" technology, so that hands soldering the components is fast an easy. The suggested retail on the module is \$15. The Power SchmartModule as designed by SchmartDeveloper, Ray Sato of Cupertino CA. The module will power circuits with voltage needs of +/- 12 v, +/- 9 V, +5 V, +3.3 V, and +2.5 V.



Schmartie Contest Coming Soon

The 2nd Annual Schmartie Awards are coming. This year the grand prize will be **\$1000 cash** and we'll turn your design turned into a SchmartModule for worldwide sales....Other prizes include an Oscilloscope from Link Instruments, and Boe-Bots from Parallax....More details to come soon.



It's Spring....The 2nd Annual Schmarties are Coming!

SchmartBoard Will Exhibit at 2 Shows in May!

1. SchmartBoard will join distributor Straight Road Electronics May 2nd and 3rd at the Del Mar Electronics Show near San Diego CA.
 2. SchmartBoard will exhibit at the Hamvention in Dayton OH May 18-20. This is the world's largest gathering of Ham Radio enthusiasts.

SchmartBoard-Music Soothes The Savage Engineer!

SchmartBoard has made hand soldering SMT parts music to your ears. Turn that old soldering iron into a Stradivarius today by using SchmartBoard for your prototypes and projects.



Send us some ideas of what you'd like to see the Schmart Brothers doing in an upcoming newsletter. If we use your idea, we'll give you credit and a free panel of first generation SchmartBoards. The Schmart Brothers are continually working to improve the SchmartBoard system. info@schmart.com

SchmartBoard April Contest Winner

This month's winner of a \$30 combo pack is Jaime Garnica of The California Institute of Technology