

SchmartBOARD™ NEWS



SPECIAL ANNOUNCEMENT —New Program—

We Need People To Hand Out SchmartBoard Samples

The new SchmartAdvocate program will pay a hefty commission (and other perks) to "SchmartAdvocates" who pass out samples of SchmartBoards. We are looking for a *finite number of people* who have access to potential users. If you are a student or employee of an educational institution, an employee at a large company that develops electronics, a member of an electronics, robotics, ham radio or other type of club and would like to be considered for a SchmartAdvocate position, please apply ASAP.

3 New Products for a New Year

1. In mid-February we plan to launch a number of new products at the Electronics West Show. (See Below). We will release SchmartBoard|ez QFP boards to support up to 256 pins. These new boards will allow you to work with larger microprocessors, FPGAs and other advanced devices.
2. We will soon release a SchmartModule to power your circuits. This power module will support multiple voltages.
3. Also coming are SchmartBoard|ez for connectors. It will allow people to easily add products from companies such as Mylex and JAE to their circuits.

Schmart X-Games

Chip Lee of Arcadia, CA thought it would be cool to see the Schmart Brothers snowboarding (sorry skiers) on SchmartBoards.

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@schmartboard.com

SchmartBoard Will Exhibit at Electronics West

WHERE - Anaheim Convention Center, Anaheim CA, Booth 1398

WHEN - February 13-15, 2007

SchmartBoard February Contest Winner

This month's winner of a \$30 combo pack is William Cooke of the U.S. Army!

User Letter-Occasionally we get a photo of someone's project and post it.

Joe DeMeyer wrote us "I wanted to send these photographs of my Schmartboard application. The large board has a MAX3420 (USB peripheral controller) and the smaller board has aMAX6349 (3.3 volt regulator). Both boards are from Schmartboard and have made the project a lot more fun than I thought it would be. I received both SMT parts as samples and wasn't sure if I would be able to use them until I found Schmartboard." Send us your photos...and we'll post them in a future newsletter!

