

ATTENTION EDITOR

FOR IMMEDIATE RELEASE

Contact: Missy Bindseil, SchmartBoard Missy.bindseil@schmartboard.com

830-237-9527

SchmartBoard Offers a \$30/Hr. Layout Special For First Time Customers PCB Layout Cost is Regularly \$108/Hr.

Fremont, CA – Nov 30, 2009 – SchmartBoard, a company that makes prototyping electronic circuits easier, has announced a 72% off special for new customers of PCB layout services.

SchmartBoard is better known for its line of prototyping products, and less so, for its prototyping related services. SchmartBoard is planning a significant push to introduce companies to our service offerings through the 1st quarter of 2010. To begin the campaign, during the months of December 2009 through January 2010, PCB layout will be offered at 72% off our normal pricing of \$108/hr.

"SchmartBoard has become the de facto product for hand soldering surface mount circuits together, which we are very happy about", says Neal Greenberg, SchmartBoard's VP of Sales and Marketing. "We also have a vibrant and competent engineering team who can add significant value to customers of SchmartBoards' by offering other services to augment their prototyping needs. SchmartBoard gains most of its service customers from those who use our boards and referrals. They include everyone from start-ups to large corporate entities."

In addition to PCB layout, SchmartBoard can offer PCB design, PCB fabrication, small and medium volume manufacturing, mechanical engineering and full turn-key services. We have an office in Fremont, CA and in Taiwan with all of the benefits of Asia at our disposal.

Inquiries can be made at info@schmartboard.com or by calling the main office. More information on our engineering and manufacturing services can be found at: http://www.schmartboard.com/index.asp?page=services

About SchmartBoard (www.schmartboard.com)

SchmartBoard[™] is committed to helping engineers, students and hobbyists develop electronic circuits faster, easier, and less expensively than previously possible. SchmartBoard's patented *Electronic Circuit Building Blocks* makes this possible. SchmartBoard's "EZ" Technology and Solder By Numbers[™] program makes the soldering of surface mount components and circuit creation accessible to virtually anyone.