

A-WIT

Press Information

FOR IMMEDIATE RELEASE

Contact: Ana Hernandez,
Vice President, Sales and Marketing
A-WIT Technologies, Inc.
(800) 985-2948 x701

A-WIT TECHNOLOGIES BEGINS TO OFFER PRINTED CIRCUIT BOARD FABRICATION SERVICES

WILLIAMSTOWN, NJ – (PRWEB) – January 22, 2009 – A-WIT Technologies begins to offer Printed Circuit Board fabrication services. In an effort to advance the projects of engineers, students and educators, and technology hobbyists, A-WIT offers low cost, high quality PCB fabrication services. A-WIT's up front, transparent, no hidden fees pricing structure sets this service apart from the competition! It is not necessary for customers to submit their design files for a quote, and they do not even have to enter any detailed information about their design. In fact, A-WITs does not use any hidden pricing algorithms, but discloses their pricing equation right on the ordering web site. The only data used to price customers' boards is the total board area that is being purchased for each one of the board configurations.

On this new PCB fabrication service, A-WIT's offers 10 business days standard turnaround time with expediting option, free PCB testing, and standard RoSH compliant PCBs at no extra cost! The service is complemented with excellent technical support through the company's "All PCBs" forum, by emailing pcb@a-wit.com, or by calling Toll-Free at 1-800-985-AWIT x705.

More information is available at <http://www.a-wit.com/PCB>

Speaking about A-WIT Technologies' PCB fabrication services, A-WIT's President, Dr. Orlando Hernandez stated, "We are always looking for ways to save money, and transfer those savings to engineers, small entrepreneurs, students, teachers, and technology hobbyists. With this service, people that need PCB prototyping services can have first

A-WIT

rate PCBs at very affordable costs. We even have a standing special offer where 3 high quality PCBs can be obtained for \$48.”

Continuing to speak about this innovative service, Dr. Hernandez went on to say, “We have taken a novel approach to pricing PCBs that will be of great benefit to many people across the world.”

About A-WIT

A-WIT Technologies Inc. develops, markets, sells, and distributes microcomputer modules, associated hardware, and software tools. A-WIT Technologies has won acclaim for the company’s commitment to low pricing, high quality and superior technical support. The C Stamp product line was introduced over 2 years ago with the mission to deliver innovative engineering education solutions that add value to students learning experiences and teachers. To date, A-WIT offers over 200 products in 10 product categories serving the Education, Consumer, and Industrial markets. For more information, go to www.c-stamp.com.

###

A-WIT