US Digilent Design Contest To Be Held At IEEE EIT Conference

Pullman, WA – Digilent is proud to announce the 8th annual US regional Digilent Design Contest, to be held on May 6-7, 2012 in conjunction with the IEEE EIT conference in Indianapolis.

Digilent Design Contests are engineering contests open to all students enrolled in any educational institution in that region. Students are challenged to create an original project using Digilent boards, whether FPGA boards featuring state-of-the-art Xilinx FPGAs, microcontroller boards featuring Microchip microcontrollers, or chipKIT boards based on the Arduino development environment.

Contest enrollment begins on January 28th. Project presentations and judging will take place on May 6th, with the winners to be announced on May 7th. Attendees of the EIT Conference are invited to attend the contest. Judges will be looking for creativity, feasibility, and originality, and judging positions are still available. Please contact Digilent if you are interested in participating as a guest judge for the contest.

The US contest is one of several 2012 regional contests, including China, the EU, and India. Digilent awards generous cash prizes to the top finishers and donates the hardware used by all contestants.

The 2011 Worldwide Digilent Design Contest Finals were held last September in conjunction with the FPGAWorld conference in Munich, Germany. Participants included 16 teams from China, India, Romania, Switzerland, and the US. Winning projects included a smart shopping cart, a bomb disposal robot, and a GPS-enabled rover.


Projects from all Digilent Design Contests, including documentation, are available at [http://digilentinc.com/NavTop/Showcase.cfm](http://digilentinc.com/NavTop/Showcase.cfm).

About Digilent

Digilent is an industry leader in academic and research solutions for high-end electronics. Over 1,000 universities, training centers, and research laboratories in more than 70 countries use Digilent products and services. Digilent also provides design and manufacturing services for many leading technology companies including Cypress Semiconductor, National Instruments, and Xilinx.

Corporate headquarters are in Pullman, Washington with regional offices in China, Romania, and Taiwan.

Please visit [www.digilentinc.com](http://www.digilentinc.com) for product photos, pricing, and ordering information, or contact Joe Harris at joe@digilentinc.com or 509-334-6306.

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