

Carbon Design Systems to Exhibit at International SoC Conference November 7

Continuous Demonstrations of Carbon Model Studio Planned

WALTHAM, Mass. –November 5, 2007 -- Carbon Design Systems[™] will exhibit at the International System-on-Chip (SoC) Conference Wednesday, November 7, from 4:30-8:30 p.m. at the Radisson Hotel in Newport Beach, Calif.

Attendees will be offered an opportunity to see demonstrations of Carbon Model Studio, Carbon's recently announced solution for the automatic generation, validation and implementation of hardware-accurate software models. Used by the entire design team, from system architects and software engineers to hardware designers and third-party intellectual property (IP) providers, it enables early software development and debug before silicon.

To learn more about Carbon Model Studio, go to: www.carbondesignsystems.com.

For more information on the conference, visit:

www.savantcompany.com/SoC5-Nov2007/main.htm.

About Carbon Design Systems

Carbon is the leading supplier of system-level tools to automatically create, validate and deploy software models generated from Verilog and/or VHDL descriptions. Carbon's models are used in conjunction with SystemC simulation platforms to enable architecture profiling and software validation in parallel with hardware development. Problems can be found and resolved early in the design cycle, rather than waiting for prototypes to be built or silicon to be delivered. Its solutions are based on open industry standards, including SystemC, SCML, Verilog, VHDL, OSCI TLM, MDI, CASI, CADI and CAPI. Carbon's customers are systems, semiconductor, and IP companies that focus on communications, networking, and consumer electronics. Carbon is headquartered at 375 Totten Pond Road, Waltham, Mass., 02451. Telephone: (781) 890-1500. Facsimile: (781) 890-1711. Email: info@carbondesignsystems.com. Web site: www.carbondesignsystems.com.