

## ***NEWS RELEASE***

For more information, contact:

Nanette Collins  
Public Relations for Carbon Design Systems  
(617) 437-1822  
nanette@nvc.com

**Carbon Design Systems Announces Four Upcoming Webinars on  
Using Automatic Model Generation for CoWare, ARM, MIPS Platforms**  
*Attendees Will Learn How to Develop Hardware-Accurate Models,  
Debug Software With Hardware Implementation Models*

**Waltham, Mass. — August 9, 2007** — Carbon Design Systems, the leading supplier of tools for the automatic creation, validation and deployment of virtual hardware models, today announced four upcoming webinars on automatic model generation for the CoWare®, ARM and MIPS platforms.

The first is scheduled for Tuesday, August 14, and will outline how automatic model generation is used with CoWare's Platform Architect design environment. A repeat of an earlier seminar, it is timed for the Asian market and will be held at 9:30 p.m. E.D.T. It will be repeated Tuesday, September 18, at 8 a.m. E.D.T. to accommodate European attendees.

A similar webinar meant for users of ARM RealView SoC Designer will be held Tuesday, August 28, at 2 p.m. E.D.T.

Carbon's webinar for users of MIPSim from MIPS will be offered Tuesday, September 11, at 2 p.m. E.D.T.

These 45-minute WebEx seminars are intended for software developers, hardware architects and firmware designers. They will learn how to develop hardware-accurate models, accelerate the execution of a virtual platform and concurrently debug real software against a model of the actual hardware implementation.

To register, visit: <http://www.carbondesignsystems.com/corpsite/company/events.html>

### **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](mailto:info@carbondesignsystems.com). Web site: [www.carbondesignsystems.com](http://www.carbondesignsystems.com).

###

*Carbon Design Systems acknowledges trademarks or registered trademarks of other organizations for their respective products and services.*