

## **Carbon Design Systems to Showcase SoC Designer at ARM Developers' Conference**

*Will Demonstrate Techniques for Creating, Validating, Deploying System-Level Models*

October 2, 2008, ACTON, Mass.-- Carbon Design Systems™ will exhibit its fast, cycle-accurate modeling environment for architecting and validating advanced system-on-chip (SoC) designs in Booth #619 October 7-9 during ARM Developers' Conference at the Santa Clara Convention Center in Santa Clara, Calif.

Carbon will be showcasing SoC Designer, the virtual platform creation and analysis tool which Carbon recently acquired from ARM®. Additionally, Carbon will show Carbon Model Studio, the leading solution for the automatic creation, validation and deployment of system-level models that integrate into all the leading system-level platforms, including SoC Designer.

- To learn more about Carbon, go to: [www.carbondesignsystems.com](http://www.carbondesignsystems.com)
- Information on the ARM Developers' Conference can be found at:  
[www.rtcgroup.com/arm/2008/](http://www.rtcgroup.com/arm/2008/)

### **About Carbon Design Systems**

Carbon offers the leading system validation solution for complex system-on-chip (SoC) designs. Target applications range from model generation and deployment to virtual platform creation, execution, and analysis. Carbon provides 100% implementation accuracy on the critical components required for accurate architectural analysis and pre-

silicon hardware/software validation. Solutions are based on open industry standards, including SystemC, IP-XACT, Verilog, VHDL, OSCI TLM, MDI, SCML, CASI, CADI and CAPI. Carbon's customers are systems, semiconductor, and IP companies that focus on wireless, networking, and consumer electronics. Carbon is headquartered at 125 Nagog Park, Acton, Mass., 01720. Telephone: (978) 264-7300. Facsimile: (978) 264-9990. Email: [info@carbondesignsystems.com](mailto:info@carbondesignsystems.com). Website: [www.carbondesignsystems.com](http://www.carbondesignsystems.com).

Carbon Design Systems is a trademark of Carbon Design Systems Inc. Carbon acknowledges trademarks or registered trademarks of other organizations for their respective products and services.