



3855 SW 153rd Drive
Beaverton, OR 97006
admin@ocpip.org
Phone: 503-619-0560
Fax: 503-644-6708
www.ocpip.org

FOR RELEASE ON JULY 26, 2011

EVE JOINS OCP-IP AS SPONSOR MEMBER

Beaverton OR. — July 26, 2010 — Open Core Protocol International Partnership (OCP-IP) today announced that EVE, a leader in hardware/software co-verification, has joined the organization as a Sponsor-Level Member.

“Our goal is to provide design teams with the most robust emulation systems with support for industry standards,” notes Lauro Rizzatti, general manager of EVE-USA.

“Joining OCP-IP will give us the opportunity to influence standards efforts, based on relevant input from designers using our best-in-class ZeBu hardware-assisted verification family.”

As a Sponsor-Level Member EVE will participate in OCP-IP's System-Level Design Working Group (SLD). The SLD working group is focused on creating products and tools that result in better productivity in system-level modeling. The group ensures that their SystemC OCP Transaction Level Models remain compatible with the latest version of SystemC. In addition, this working group is well known for landmark white paper publications that discuss Transaction Level Modeling. Visitors have downloaded tens of thousands of copies of these papers, together with thousands of copies of the advanced TLM kits, from the OCP-IP website.

To download a copy of the TLM kits: http://www.ocpip.org/systemc_ocp_models.php

For information on joining OCP-IP's System Level Design Working Group please send an email to admin@ocpip.org

"OCP has a robust, thriving infrastructure including the work of our System Level Design Group which is driven by many independent companies such as EVE, who provide leading-edge services and products," said Mackintosh. "We are proud to welcome EVE to our System Level Design Working Group and we look forward to their contribution to the group."

For the latest information about OCP-IP, please see our newsletter at <http://www.ocpip.org/newsletters.php>

To learn more about EVE, visit: www.eve-team.com

About EVE

EVE is the worldwide leader in hardware/software co-verification solutions, offering fast transaction-based co-emulation and in-circuit emulation, with installations at five of the top six semiconductor companies. EVE products shorten the overall verification cycle of complex integrated circuits and electronic systems designs. Its products can be integrated with transaction-level ESL tools and software debuggers, target hardware systems, as well as Verilog, SystemVerilog and VHDL simulators. EVE is a member of ARM, Mentor Graphics, Real Intent, Springsoft and Synopsys Partner programs. Follow EVE on Twitter at www.twitter.com/EVETEAM and on Facebook at: <http://tiny.cc/hykzr>. Its United States headquarters is in San Jose, Calif. Telephone: (408) 457-3200. Facsimile: (408) 457-3299. Corporate headquarters is in Palaiseau, France. Telephone: (33) 1 64.53.27.30. Fax: (33) 1 64.53.27.40. Email: info@eve-team.com. Website: www.eve-team.com.

About OCP-IP

Formed in 2001, OCP-IP is a non-profit corporation promoting, supporting and delivering the only openly licensed, **core-centric protocol** comprehensively fulfilling integration requirements of **heterogeneous multicore** systems. The Open Core Protocol (OCP) facilitates IP **core reusability** and reduces design time, risk, and manufacturing

costs for all SoC and **electronic designs** by providing a comprehensive supporting infrastructure. For additional background and membership information, visit www.OCPIP.org.

For additional information, please contact:

Ian Mackintosh, OCP-IP
408-761-5980
ian@ocpip.org

Joe Basques, OCP-IP
512-551-3377
joe@ocpip.org

NOTE: All trademarks and service marks are the property of their respective owners.

###