

## **OCP-IP partners with Duolog Technologies to provide OCP performance analysis solution**

**Dublin, Ireland and Beaverton, USA October 12, 2010** - Duolog Technologies and OCP-IP today announced that Duolog will provide its OCP-Tracker performance analysis tool free of charge to members of OCP-IP. The Open Core Protocol (OCP) is an openly-licensed bus protocol for on-chip communications. Duolog's OCP-Tracker tool allows designers of OCP-based systems to tune their system architectures to maximize performance.

OCP-Tracker is a software tool that provides graphical performance, statistical and transaction analysis of OCP interfaces and fabrics. It also enables validation of performance metrics via a built-in regression manager. OCP-Tracker seamlessly interfaces with OCP-IP's [CoreCreator II](#) trace files to allow bandwidth, latency and other types of performance metrics to be analyzed. OCP Tracker's 3D 360° navigation engine allows these metrics to be visualized in an intuitive way so that even the most complex scenarios can be easily understood. With its ease of use, OCP-Tracker allows designers to comprehensively diagnose the performance of OCP-based systems in a predictable and intuitive manner.

"We are delighted to be able to deliver a complimentary version of OCP-Tracker to OCP-IP members", said Ray Bulger, co-founder and CEO of Duolog Technologies. "There was a tremendous response when we previously provided our OCP-Conductor transaction analysis tool to OCP-IP members. We have now decided to also make OCP-Tracker available so that OCP-IP members can harness the powerful array of features from both tools".

"OCP-IP continues to deliver best-of-breed products to our members, said Ian Mackintosh, president and chairman of OCP-IP. "OCP-Tracker gives the OCP-IP community access to a sophisticated graphical performance analysis solution. We are pleased to partner with Duolog again to enable the expansion of our extensive infrastructure of solutions that we provide to our members".

### **Availability**

OCP-IP paying members can request [OCP-Tracker](#) and [OCP Conductor](#) immediately as part of their benefits of membership. Details are available by visiting the OCP-IP website at [www.ocpip.org](http://www.ocpip.org). The latest OCP-IP news is available in the free OCP-IP newsletter available at [www.ocpip.org/pressroom/newsletters/](http://www.ocpip.org/pressroom/newsletters/)

### **About Duolog Technologies:**

Duolog Technologies is an award-winning provider of EDA tools and services that enable the flawless and rapid integration of today's increasingly complex SoC, ASIC and FPGA designs. Duolog's Socrates Chip Integration Hub employs a modular and extensible suite of tools for I/O layer definition, IP packaging, automated system assembly and register management.

<http://www.duolog.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.OCP-IP.org](http://www.OCP-IP.org).

##

Duolog PR contact:

Fearghal Hannaway

Cell +353 87 915 6418

[fearghal.hannaway@duolog.com](mailto:fearghal.hannaway@duolog.com)

OCP-IP PR Contact

Joe Basques

512-551-3377

[joe@ocpip.org](mailto:joe@ocpip.org)