

Upgraded Analog Design Tool Tackles Most Complex Analog Design Problems

October 04, Nice, France - Mephisto Design Automation (MDA), the innovative Belgium-based provider of analog EDA tools and services, announced the latest major release of M-Design(tm).

M-Design is a fully-featured analog and mixed-signal design environment used for the analysis, simulation, sizing, optimization, migration and verification of complex analog, mixed-signal and custom digital design at the circuit and high level.

Highlights of the new 1.3 M-Design release include:

- many user-interface enhancements
- accurate generation of Pareto-optimal solutions
- powerful post-processor to visualize trade-offs
- scripting support
- enhanced testbench composer

Commenting on the 1.3 release, Kenneth Francken, Founder and CEO at MDA said, "Unlike other tools, M-Design allows to capture highly complex design problems and get optimized results. These results can then be efficiently analyzed using the post-processor, enabling designers to gain insight in their circuit and make the right trade-offs."

Pricing & Availability

The new M-Design 1.3 release is available from the beginning of October 2006. Existing customers will receive a free upgrade. Supported platforms include UNIX and Linux. Pricing is based on floating time-based licenses. For further information, please contact sales@mephisto-da.com.

About MDA

Mephisto Design Automation (MDA) is an EDA company focused on the delivery of best-in-class analog EDA tools and services. Besides licensing its M-Design software, MDA also provides consultancy services to successfully introduce its analog design tools to the customer.

For further information please contact:

Jan Decaluwe, VP Business Development

Mephisto Design Automation

+32 497 459 998

sales@mephisto-da.com