

Recardis *Solutions for IC Design Experts*

Press Release

Thursday, April 8th, 2004

IC Design Software Regtify Freely Available for Higher Education Institutes

Nuremberg / Germany. Regtify, an EDA- software package for bus-interfaces and register management introduced in February this year at DATE-Conference by Recardis will be available without charge on request for universities and similar higher education institutes starting in May 2004.

The educational version will be full-featured. The difference lies in the maintenance and liability offered by **Recardis**[®]

About Regtify

Regtify allows to automate and to manage software programmable registers and RAM-locations within ASICs, FPGAs and SOCs.

The deployment of Regtify is recommended for systems with hardware/software- interfaces with register-/RAM-location counts greater than 100. Typical systems are telecommunication ICs, reconfigurable systems and many more. Rapid entry of specification, configurable VHDL code generation, PDF- document generation as well as creation of user-customisable files and specification rule checking are key features of Regtify.

In cooperation with the University Erlangen-Nuremberg Recardis is currently working on System-C support. Verilog support is planned for autumn 2004.

The software is currently available on Linux and Solaris platforms. Product Info:
<http://www.eda-solutions.de/regtify.english.html>

Interested university representatives can contact us via Phone: 0911/300-1554

Mail: info@recardis.com, Subject: Higher Education Programme

Web: <http://www.recardis.com>

About Recardis

Recardis - Ingenieure Schüring / Knäblein is a privately owned EDA - software manufacturer in the field of digital integrated systems design. Recardis also provides IC design consulting services and OEM-development services for EDA companies. Recardis was founded 2003 as an engineering office.

Recardis[®] - *Solutions for IC-Design Experts*

Ingenieure Schüring/Knäblein

www.recardis.com, info@recardis.com

Tel: ++49-700-RECARDIS or ++49-911-300-1554;

Fax: ++49-911-50 16 59