

## edXact names Grand Technologies distributor in Taiwan

[E-mail](#) [Print](#) [Rate](#) [Review me](#)


**GRENOBLE, France, April 27, 2009** – Backend verification specialist **edXact SA** today announced that it has signed an exclusive multi-year distribution contract with Grand Technologies ( [www.grandti.com.tw](http://www.grandti.com.tw)) in Taiwan.

Grand Technology Inc. (GTI) has been in business for more than 13 years now. GTI is a leading pure application-specific software representative with a clear focus on providing the best available tools for the development of future chip and micro system technologies. GTI provides application-specific software and hardware, consulting services, customer specific support as well as education and training for the semiconductor industry.

"GTI is specialized in supporting software at the interface between EDA and manufacturing. edXact's Jivaro netlist reduction tools as well as their parasitics analysis tool Comanche are excellent opportunities to round up our portfolio and help our customers", said Chin-Lung King, President of Grand Technology Inc.

"We think we have found the ideal partner for the important Taiwanese market. GTI has a lot of experience with different types of simulation in the back-end physical verification of integrated circuits. That is exactly the place where our tools help to gain performance and productivity", stated Mathias Silvant, President and CEO of edXact. "Their extensive industry experience will facilitate our constant growth in the Asia-Pacific market."

### About edXact

Founded in 2004, edXact SA focuses on electronic design tools aimed at physical verification tasks. edXact's innovative model order reduction technology helps accelerate extensive backend verifications in complex IC design cycles. edXact is headquartered in Grenoble area, France with sales offices in Israel, Japan, Korea, Taiwan

For additional information: <http://www.edxact.com>

### Contacts

L'Ops press office : Chantal Cochini  
Phone: +33 6 22 98 03 80  
Email: [Email Contact](mailto:chantal.cochini@edxact.com)

### EDXACT Contact :

Delphine Billon, Marketing Communication  
Phone: +33 (0)4 76 66 89 80  
Email: [Email Contact](mailto:delphine.billon@edxact.com)



**Be the first to review this article**

### FEATURED VIDEO



**Rosie Tackles New HP Z800**  
Hewlett-Packard Workstations

[Submit](#) | [More Videos](#)

### VIDEOS AND MOVIES



**Mike Gianfagna**  
Atrenta at DesignCon



**Russ Adams**  
Prototron Circuits at DesignCon



**Ali Iranmanesh**  
ISQED

[Submit](#) | [More Videos](#)

### EDITORIAL



**Peggy Aycinena**  
**EDA Weekly**  
DATE'09: Pousser ou Tirer à Nice  
Parisians believes the Isle de France is the fountainhead of all things French. When one arrives in Nice, however, it is clear ...



**Mark Gilbert**  
**Careers Corner**  
What's really going on in the EDA job market...



**Dr. Russ Henke & Dr. Jack Horgan**  
**EDA & IP Commentary**  
Commentary : EDA Industry Update  
March 2009 -- What did the Last Quarter Bring?

[More Weekly](#) | [Career Corner](#) | [Commentary](#)

### JOBS

Lead Development Specialist / PCB - Japanese Language for *Mentor Graphics Corporation* at Wilsonville, OR

Lead Development Specialist / IC - Mandarin Chinese Language for *Mentor Graphics Corporation* at Wilsonville, OR

Senior Software Systems Engineer for *Sun Microsystems* at Menlo Park, CA

Lead Development Specialist / PCB - German Language for *Mentor Graphics Corporation* at Wilsonville, OR

Software Development Engineer for *Mentor Graphics Corporation* at San Jose, CA

Senior Systems Software Engineer for *Sun Microsystems* at Menlo Park, CA

[Submit Resume](#) | [Post Jobs](#) | [More Jobs](#)

**Advanced DRC Checks**



[Play Webinar](#)

**Career Opportunity**  
Analog Simulation Application Engineer

**EDA-CAREERS**

San Jose, CA

---

**BOOKS FOR SALE**

---

Modern VLSI Design: System-on-Chip Design (3rd Edition) (Prentice Hall Modern Semiconductor Design Series' Sub Series: PH Signal Integrity Library), by Wayne Wolf.

Logic Synthesis, by Srinivas Devadas, Abhijit Ghosh, Kurt Keutzer.

[More Books](#)

---

---

**UPCOMING EVENTS**

---

Techtorial and Workshop: System-Level Design and Design Architecture for Low-Power ICs at Cadence Design Systems Arden Hills Arden Hills MN - Apr 30, 2009

New High Frequency PCB Design Methodology Seminar at Columbia MD - May 4 - 8, 2009

[Submit](#) | [More Events](#)

---

---

**TUTORIALS**

---

Taking the Mystery out of the Infamous Formula, "SNR=6.02N + 1.76dB," and Why You Should Care

Register Management with CSRCompiler

The Role of B2 Spice A/D v4

[Submit](#) | [More Tutorials](#)

---



© 2009 Internet Business Systems, Inc.

+1 (408) 850-9246 — [Contact Us](#), or visit our other sites:

[AECCafe](#) [TechJobsCafe](#) [GISCafe](#) [MCADCAfe](#) [NanoTechCafe](#) [PCBCafe](#) [ShareCG](#)

[Privacy Policy](#)