

Net seminars for September 2006: Altera's net seminar monthly e-newsletter provides schedules and descriptions of upcoming and recently broadcast Altera® online seminars

Recently Broadcast Net Seminars & Net Seminar Series

[Optimizing High-Speed Serial Design Net Seminar Series](#)



View On-Demand Now! Free
Partner Presenters: Dr. Eric Bogatin and Cadence Design Systems

Discover why FPGAs with embedded transceivers are the ideal solution for the growing number of applications using high-speed, serial-based protocols. Learn how a complete solution, combined with good design practices and first-class EDA tools, can help reduce complexity and risk. [View Now!](#)

Archived Net Seminar Series Highlights

Optimize Your High-Speed Board Design with Transceiver-Based FPGAs

(Presented by Signal Integrity Expert Dr. Eric Bogatin & Altera)

Optimize Your PCB Layout with EDA Solutions *(Presented by Cadence and Altera)*

Optimize Your High-Speed Protocol Implementation

View any net seminar before September 30, 2006 for a chance to win a copy of "Signal Integrity – Simplified" by renowned signal-integrity expert Dr. Bogatin (US \$94.00 Value). Viewing a net seminar also makes you eligible for a 50% discount on a Transceiver Signal Integrity Development Kit, Stratix® II GX Edition. [View Now!](#)



[How to Protect Your IP Using FPGA Design Security](#)

View On-Demand Now! Free

"[The [Quartus® II FPGA Timing Analysis](#) net seminar] interested me because of the need for high-speed interfaces and the associated reduction in timing margins.... The SDC timing analysis format was new to me, so the introduction was helpful....It showed where the tool was useful and the terminology needed for using it."

Robert Ross, Hardware Engineer, National Instruments



Discover how using FPGA design security lets you take advantage of the rich feature set and flexibility of high-density, high-performance FPGAs while protecting your intellectual property (IP).

TRIPLE-PLAY

[Adding Triple-Play Test Capability Using FPGAs Net Seminar](#)

[View Now](#)

[View On-Demand Now!](#) [Free](#)

Get a high-level overview of market and architectural trends for triple-play services. See how testing OEM equipment capabilities is affected by the ever-changing development and deployment requirements carriers face.

Congratulations

Our congratulations go to Siemens' Anna Tsin. She won an RCA Lyra Audio/Video 20GB Jukebox valued at over \$350 US by viewing Altera's [North America Embedded Systems Development Net Seminar Series Session 1](#)

As a subscriber to the Net Seminar e-Newsletter, you will receive a monthly email newsletter. Altera respects your privacy. If you no longer wish to receive this e-Newsletter, simply [unsubscribe](#).

[Subscribe](#) to additional Altera email updates and e-Newsletters, or view/edit all of your Altera email subscriptions. Other Altera email communications include:

- Product Announcements & Updates
- Inside Edge e-Newsletter
- Embedded e-Newsletter
- Code:DSP e-Newsletter

Copyright© 1995-2006 Altera Corporation, 101 Innovation Drive, San Jose, California 95134, USA

