

Radiant 2.2 - The new Lattice FPGA Design Suite

Dear valued customer,

In times of fast evolution, staying at the cutting edge of technology is only achievable by continuous learning. With this seminar, Arrow provides you the chance for a job specific training.

Introducing to you Radiant - the new Lattice FPGA Design Suite.

Radiant software is the leading-edge software design environment for cost-sensitive, low-power Lattice Field Programmable Gate Arrays (FPGA) architectures. Radiant software offers all the best in class tools and features to help users develop their FPGA applications efficiently and effectively. Powerful optimization and analysis tool help achieve fast and predictable design convergence. The software utilizes a unified design database, design constraints flow, and timing analysis throughout the flow to ensure consistent optimization and analysis with optimal results.

Radiant brings the ease of use of an FPGA design software to a new level with a graphical user interface that is modular and wizard driven, and intuitively guides the user through the design flow that includes design creation, simulation, synthesis, constraint entry, design analysis, debugging, and programming.

Speaker

Eugen Krassin (CEO, LEC2)

Agenda

09:00 - 09:10	Welcome
09:10 - 09:20	Overview FPGA Design Flow
09:20 - 09:30	Overview Radiant Design Suite Tool Flow
09:30 - 10:50	Hands-On Workshop using Crosslink-NX Evaluation Board
10:50 - 11:00	Questions & Answers

Actions during the seminar:

Presentation, Hands-On Session

Registration

Register by this
[registration link](#)

Contact:

Benjamin Thielmann
benjamin.thielmann@arrow.com
Phone: +49 171 – 7 38 25 90

Date:

9th February 2021

Location:

online

Language:

English

Workshop Prerequisites:

The first five attendees having registered receive the Lattice MACHXO3LF Starter Kit free of charge from LEC2.