



Learn
Webinars, Training and Events > Events More

Actions

- Turn Event notifications on
- Download
- Rss

Engagement

Author: tariq_ahmad

42865 views

Attendees

Total Confirmed Attendees: 604

- DPotter
- achellasamy
- tile7x
- NicksAtXaar
- liuhongyan
- gw2k40
- bgroves
- Mark.E
- dylan.wickham.bah
- geotoj

1 2 3 4 5 ▶▶

This event occurred in the past.

AMD 7 Series FPGAs and SoCs Live On (Win a Cora Z7 Board: Winners Announced!)



When
5 Apr 2023 11:00 AM to 12:00 PM Central Time (US & Canada)

Where
On24

Event Type
Webinar (On24)

Choose the right 7 Series FPGA or SoC for your new design - Register for a Chance to Win a Cora Z7 board!

Back in November 2022, AMD announced that all 7 Series FPGAs and SoCs would have their lifecycle extended through at least 2035. While this is great news for anyone who already has 7 Series in their existing products, you may be wondering if it makes sense to start new designs with 7 Series. Yes! Absolutely! This webinar will show where 7 Series provides the most optimal value and performance in your designs, contrasting this with some of the newer families like Artix UltraScale+ and Zynq UltraScale+.



What You Will Learn By Attending:

- Learn the details about the 2035 7 Series Extension
- Explore the differences between families and choose 7 Series device for your new design
- Check out available resources, like Webpages, Dev Boards and Trainings
- Answer a survey for a chance to win **one of five Digilent Cora Z7 Boards!**

Additional Resources:

- [AMD Cost Optimized Portfolio](#)
- [AMD Extends Product Lifecycle for All Xilinx 7 Series Devices Through at Least 2035](#)
- [Product Lifecycle Extension for All 7 Series Xilinx Devices Through 2035](#)
- [Selecting the Correct Cost Optimized Portfolio Device for your Application](#)



Register and Attend for a Chance to Win a Digilent Cora Z7 Board:



Take the Survey During the Presentation for a Chance to Win 1 of 5 Cora Z7 Boards!

[Buy Now](#)

Attend and Learn to Earn a Certificate:

Following this presentation there will be a short quiz to test your knowledge. Complete the quiz and watch the presentation either live or On Demand to earn a certificate.

Read here on more information about how to get your certificate: [/members-area/support/w/site-faq/27798/how-do-i-earn-a-certificate-for-viewing-a-webinar-or-webcast](#)

To Earn a Certificate:

- View at least 30 minutes of the presentation
- Score a 100% on the quiz

The Presenters:

<p>Bryan Fletcher, Product Line Manager at AMD</p> <p>Starting with Lattice CPLDs in the '90s working on a Hewlett Packard high-speed test card, I have spent my career intrigued and fascinated with programmable logic devices. I spent 22 years working at Avnet and Memec as a Xilinx-dedicated FAE and then in technical marketing, working on development boards like Spartan 2 Low-Cost Eval board, Spartan-3A DSP Starter Kit, ZedBoard, and Ultra96-V2. I am currently working as a product line manager covering SoC Cost-Optimized products, including Zynq-7000 and Zynq UltraScale+ families.</p>	<p>Romisaa Samhoud, Product Line Manager at AMD</p> <p>I have studied Electrical Engineering at Alexandria University, Egypt and used Nexys A7 Artix 7 FPGA development board in my graduation project. I have always been curious about how powerful FPGAs are getting deployed in a wide variety of applications, few years later I am currently a Product Line Manager for the FPGA Cost-Optimized products, including Artix and Spartan Families.</p>
---	--

High-speed design Accelerators spartan 7 soc embedded processing system on chip xilinx system on a chip fpga vivado 7 Series field programmable gate array zynq-7000 amd Artix 7 recording_available programmable logic vitis

tahmad78 0 comments 1 member is here

Leave a comment...

Edit Insert Format Tools

[Comment](#)

Top Comments

bhfletcher over 2 years ago +2
There was a question about which devices are supported in the free tools. The free tools are called Vivado ML Standard Edition. The other version is called Enterprise Edition. Here is a link that will...

tariq.ahmad over 2 years ago +1
Congratulations to Eugenio , rlewicki , gurustaad , Ian.Lang , and neuromodulator ! You are the winners of the Cora Z7 board!

Oldest **Best** Newest

bhfletcher over 2 years ago
There was a question about which devices are supported in the free tools. The free tools are called Vivado™ ML Standard Edition. The other version is called Enterprise Edition.
Here is a link that will show you exactly which devices are included in Standard vs. Enterprise. All Cost-Optimized devices are included, plus a few more in the Zynq 7000 and Zynq UltraScale+ MPSoC families. Standard Edition also includes Alveo and Kria.
www.xilinx.com/.../vivado-ml.html

tariq.ahmad over 2 years ago
Congratulations to Eugenio , rlewicki , gurustaad , Ian.Lang , and neuromodulator ! You are the winners of the Cora Z7 board!

flywithhai over 2 years ago
Is this event happening today on March 1st, 2023 as initially planned or on April 5th as it is now written in the description ?

tariq.ahmad over 2 years ago in reply to flywithhai
It is now occurring on April 5th.

casstief85 over 2 years ago
Hello my friends Can you clarify if we are possibly winning the cora z7-10 or the z7-07s?

cstanton over 2 years ago in reply to casstief85
Z7-07S as per the 'buy now' product page link.

casstief85 over 2 years ago in reply to cstanton
Thank you my friend

Davidozzo0 over 2 years ago
They didn't provide us some time to complete the test and earn the certificate. I am not able to reach the test page now. I am very disappointed.

javagoza over 2 years ago in reply to Davidozzo0
You can watch On-Demand now. Use the button at the top of the page.

Davidozzo0 over 2 years ago in reply to javagoza
Thank you very much!

flywithhai over 2 years ago in reply to Davidozzo0
Is it possible to enter the contest to win a board even with the On Demand? Thanks