



How to Leverage Full Power of iMX9x with Linux and Zephyr?

21.10.2025 - Online

Unlock the full potential of your iMX93 with precision and expertise. Discover the seamless integration of Linux and Zephyr, working in perfect harmony. Elevate your technical prowess by joining our comprehensive webinar.

We invite you to participate in an enlightening webinar designed to enhance your understanding of the iMX93's capabilities with Linux and Zephyr. This session will provide valuable insights into running Linux on the iMX93's Cortex A core while concurrently executing real-time tasks on the Cortex M core with Zephyr.

Additionally, attendees will gain knowledge on leveraging low power modes and mastering the transitions between sleep and wake states for efficient energy management. You will also see debugging and development techniques using the FRDM-IMX93 board.

Whether you're a developer ready to push boundaries or simply tech-curious, this session promises to elevate your skills and expand your knowledge. Don't miss out—join us to unlock the full potential of your projects!

Event Description

Speakers: Jozef Maslík (Technology Field Application Engineer, Arrow Electronics)

Language: English

Prerequisites: none

Contact Person: Dariusz Jaworowski (dariusz.jaworowski@arrow.com)

Agenda (Time zone: Warsaw)

9:00 - 9:05	Welcome and Introduction
9:05 - 9:35	Introduction to NXP iMX9x family
9:35 - 9:50	Zephyr introduction
9:50 - 10:20	Practical implementations in Yocto project with Demo
10:20 - 10:25	Closing comments
10:25 - 10:40	Questions and Answers

[Register](#)