

**Abstract:**

Prof. Gerald Kupris from the Deggendorf Institute of Technology (DIT) in Germany has created “NXP Cup Car Implementation” Course featuring NXP’s FRDM-KL25Z and using CodeWarrior for software development and debugging.

The 66-pages slide deck is a comprehensive course based on the Model-C NXP Cup car kit and updated with some information with the Alamak car kit including use of motor control, sensors, strategy information, vehicle optimization and telemetry.

In addition, Prof. Gerald Kupris provides a **zipped** file containing code sampling for the Alamak car kit.

Language: English

Document posted by NXP Semiconductor with authorization from Prof. Gerald Kupris.