



Freescale ColdFire

Courses on Freescale ColdFire processors

ACSYS offers a large set of courses on Freescale processors.

Each course details both hardware and software implementation of these processors.

Examples are provided to explain low level programming, which is needed to understand the boot program.

For on-site trainings, an additional day on Linux porting or Windows Embedded porting may be appended to the processor course.

You can see detailed course descriptions of the various trainings by using the above navigation bar. You can also click on course identifiers in the following course briefs hereafter.

- FF1 - MCF5x07 implementation** This course covers MCF5307 and MCF5407 ColdFire MCUs
- FF2 - MCF523X implementation** This course covers MCF523X ColdFire MCUs
- FF3 - MCF532X implementation** This course covers MCF532X ColdFire MCUs, for instance the MCF5329
- FF4 - MCF548x implementation** This course covers MCF548X ColdFire MCUs, for instance the MCF5485
- FF5 - MCF5225X implementation + MQX** This course covers MCF5225X ColdFire MCUs, for instance the MCF52259