



FD1 - DSP568XX implementation

This course covers the 568XX 16-bit DSP Freescale family

Objectives

- The course explains how to design a 56807 based board.
- Optimized coding examples are described.
- A generic interrupt handler is introduced.
- The course focuses on motor driving.
- Practical exercises are executed on a 56807 board.
- This course has been delivered several times to companies developing electric engines.

*A lot of programming examples have been developed by ACSYS to explain how to write optimized code.
-They have been developed with CodeWarrior compiler and are executed under CodeWarrior debugger.*

A more detailed course description is available on request at info@ac6-training.com

Prerequisites

- Basic knowledge about signal processing and motor control.
- Knowledge of CAN bus is recommended, see our course reference CAN bus, reference [IA1](#)

Plan

INTRODUCTION TO DIGITAL SIGNAL PROCESSING

- Arithmetic processing of real-time signals
- Filtering, convolution, correlation
- Modified dual Harvard architecture
- DSP 568XX family introduction, compatibility with 5600X DSPs
- Introduction of motor types

568XX ARCHITECTURE

- Core buses
- Processing states
- Reset, low voltage, stop and wait operations
- 56807 mapping

THE DSP CORE

- The Data ALU
- The Address Generation Unit
- The Program Control Unit
- The instruction set
- C-to-assembly interface
- Software techniques
- Exception management
- The interrupt routing performed by the ICTN
- The debugging support
- JTAG use to access the OnCE
- The embedded flash memory
- Program sequence
- Erase sequence

HARDWARE IMPLEMENTATION

- On chip clock synthesis
- Wait state X data memory
- Wait state program memory

THE QUAD TIMER MODULE

- Timer module pinout
- Operating modes
- OFLAG output signal

THE ADCs

- Timing, pipelining
- Conversion sequence definition
- Synchronization to the PWM
- Optional sample correction

THE QUADRATURE DECODERS

- Quadrature decoders pinout
- Configurable digital filters
- Watchdog timer implementation

THE PULSE WIDTH MODULATORS

- Independent or complementary channel operation
- Deadtime generators
- IFault protection

THE SCI AND THE SPI MODULES

- SCI block diagram, IO signals
- Asynchronous vs synchronous operation modes
- Baud rate selection
- Bootstrap loading from the SCI
- Asynchronous transmit and receive sequences
- SPI synchronous communications basics
- Master vs slave selection

- Polarity selection

THE MSCAN CONTROLLER

- The MSCAN controllers
- Message buffers structure
- ID bit masking
- Arbitration
- Timing and synchronization
- Error management

Renseignements pratiques

Duration : 3 days
Cost : 1650 € HT



SARL au capital de 15400€ - SIRET 449 597 103 00026 - RCS Nanterre - NAF 722C - Centre de Formation : 19, rue Pierre Curie - 92400 Courbevoie
Siège social et administration : 21, rue Pierre Curie - 92400 Courbevoie - Tél. 01 41 16 80 10 - Fax. 01 41 16 07 78

Last site update: Tue 22 May 2012 10:50:29 AM CEST

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