



FPQ2 - MPC824X implementation

This course PowerQUICC II devices, such as MPC8247

Objectives

- The course describes various implementation of the MPC824X: PCI host and PCI IO device.
- The course details the address translation mechanism used to access from core to PCI and from PCI to SDRAM.
- The course focuses on low level programming and EABI understanding.
- The hardware implementation is studied, particularly the SDRAM controller.
- The course explains the scatter / gather operation of the DMA channel.
- Synchronization between masters through message is highlighted.

A lot of programming examples have been developed by ACSYS to explain the boot sequence and the operation of complex peripherals, such as PCI bridge and SDRAM controller.

-They have been developed with Diab Data compiler and are executed under Lauterbach debugger.

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

Prerequisites and related courses

- Experience of a 32-bit processor or DSP is mandatory.
- Knowledge of PCI is mandatory, see our course reference [IC1](#)

Plan

INTRODUCTION TO THE MPC824X

- Internal data paths, CCU operation
- Benefits of the snooper, sharing of cache enabled regions
- Mapping detail

ADDRESS TRANSLATION

- Address translation from core to PCI Memory space
- Address translation from PCI to SDRAM
- Selection of the base address of internal memory mapped status and control registers

RESET SEQUENCE

- Self configuration of the MPC824X through input sampling
- Requirements of the boot routine

THE PPC603e CORE

- 603e pipeline introduction
- instruction queue, superscalar execution, register renaming, out-of-order execution
- Dispatch conditions, completion conditions
- FPU and LSU internal pipeline operation
- Execution serialization
- Branch management : static prediction
- Guarded memory

L1 CACHES

- Cache basics
- Cache related page / block attributes
- 603e L1 cache : LRU algorithm, H1D0 programming interface
- Software L1 data cache flush
- Cache coherency : the MEI 3-bit L1 data line state
- MEI snooping sequences involving the 603e core and a PCI master

THE UISA LAYER

- Branch instructions
- Integer load / store instructions, boolean semaphore management
- Integer arithmetic and logic instructions
- IEEE754 basics
- FPU operation
- The EABI
- Code and data sections, small data areas benefits

THE VEA LAYER

- Cache related instructions
- PowerPC timers : TB and DEC

THE OEA LAYER - MMU

- MMU goals
- The PowerPC address processing : real mode, bloc address translation, segment / page mode
- WIMG attributes definition
- Process protection through VSID selection
- TLB organization
- Page translation
- MMU implementation in real-time sensitive applications

THE OEA LAYER - EXCEPTION MECHANISM

- Exception state saving and restoring
- Exception management
- Recoverable vs non recoverable interrupts
- Requirements to support exception nesting

INTEGRATED DEBUG FACILITIES

- Tagging of the master accessing SDRAM
- Hardware vs software breakpoint
- JTAG emulation

- Real time trace requirements

HARDWARE IMPLEMENTATION

- Pinout
- Clocking, selection of the PLL ratio
- DLL benefit, electrical interface

THE MEMORY CONTROLLER

- SDRAM basics, page mode, refresh, timing diagrams
- SDRAM related registers initialisation according to IBM SDRAM device features
- The Flash EPROM controller
- Port-X

THE PCI INTERFACE

- Commands supported when the bridge is a PCI master and when the bridge is a PCI target
- Access to the local SDRAM address space by a PCI master
- Generation of configuration transactions

INTERNAL PERIPHERALS

- The interrupt controller
- Internal timers
- Synchronization mechanisms : doorbell registers, I2O compliant messaging
- The DMA controller, selection of the command generated on the PCI side
- The I2C controller

Renseignements pratiques

Duration : 5 days
Cost : 2100 € HT

