



T1 - Tsi107 PCI bridge

This course covers the Tsi107 PowerPC host bridge

Objectives

- The course details Tsi107 internal datapaths.
- The I2O synchronization mechanism is studied to clarify how multiple processors can synchronize to each other.
- SDRAM timing parameters initialization is described.
- The training explains how to use the DMA controller to transfer data from SDRAM to PCI space.
- This course has been delivered several times to companies developing defense equipments.

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

Prerequisites & related courses

- Knowledge of PCI is recommended, see our course reference [IC1](#)
- ACSYS offers a large set of trainings on Freescale and IBM Microelectronics PowerPC host CPUs.

Plan

OVERVIEW

- Clock generation, DLL benefits
- Memory mapping
- Explanation of the translation mechanism to access PCI MEM space
- Explanation of the translation mechanism used when PCI masters access the local SDRAM

THE SDRAM CONTROLLER

- SDRAM basics
- Mode register initialization
- Command truth table
- Tsi107 memory controller introduction
- Address multiplexing
- The Flash EPROM controller
- X-port advantages and restrictions

THE PCI INTERFACE

- Commands supported when the Tsi107 is PCI master
- Commands supported when the Tsi107 is PCI target

- Configuration space access through CONFIG_ADDRESS and CONFIG_DATA registers

THE 60X INTERFACE

- 7XX or 74XX PowerPC connection
- 60X slave connection
- Error management

THE INTERRUPT CONTROLLER

- EPIC operation modes
- Interrupt request time-multiplexing
- Interrupt nesting requirements
- Integrated timers
- Doorbell registers
- I2O specification basics, synchronization by messages

THE DMA CONTROLLER

- Direct mode vs chained buffer mode
- Programming model
- Transfer descriptor initialization when the scatter / gather mode is selected

THE I2C CONTROLLER

- I2C basics
- Interrupt driven communication sequence

RESET

- Configuration pins sampling upon reset
- Initialization sequence

Renseignements pratiques

Duration : 2 days
Cost : 1250 € HT

