IC-CPU-PCI 811
Intelligent MPC860P processor board for PCI bus

Description

The IC-CPU-PCI/811 is a high performance MPC860P based CPU, designed for OEM applications. Its embedded PowerQUICC® (Quad-channel Integrated Communication Controller) and RISC processor, provide the CPU board with real-time performance that today's high performance communication systems applications demand.

With an output connector providing MPC860P I/O to a mezzanine board, it's easy to add the right hardware interface on it for the job required in only one PC slot. Moreover with support of real-time development tools, it's easy than ever to get applications up and to run them.

Features

The MPC860P PowerQUICC® is compliant with the 32 bits PowerPC core. It's a fully-static design that include integrated MMU/Caches and integer units. It combines PowerPC core with a RISC communication controller. The memory consists of a 2/4 M B Flash bank and a 16 M B SDRAM bank memories.

I/O Processor

The MPC860P QUICC® communication controller provides the following main functions:

- 4— Serial Communication Controllers (SCC) offering 4 high-speed serial channels up to 10M bs for Ethernet or asynch/synchronous ports
- 2— Serial M anagement Channels (SMC) which one of them, is dedicated to the RS232 on-board console debug port

All the previous TTL signals are available through a high density connector. Our range of IC-BD-M UL transition modules supports a variety of interface modes such as: 10 BT/AUI Ethernet, E1/T1, RS-232, RS-422, RS-485, RS- 449, EIA-530, V35.

- 1— Fast Ethernet Controller (FEC) offering one 10/100 M bs M II port

The MPC860 bus processor is also available through a second high density connector.

PCI Interface

Based on a PLX9054 bridge, PCI interface features:

- Initiator & Target PCI interface
- 32 bits@33 M Hz
- PCI 32 bits access to/from local data transfers up to 80M bytes/s effective rate
- compliant with all PCI rev.2.2 and I2O messaging specifications aspects
- 2 independent programmable DM As with programmable FIFOs
- direct bus master and direct slave access
- 8— 32 bits mailbox and 2— 32 bits doorbell capabilities
- Big and Little Endian conversion
- PCI signaling 3.3v and 5v tolerant, allowing universal PCI design
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Board specifications

Processor
Microprocessor: MPC860P — 32 bits
Clock Frequency: 50 MHz
Performance: 65 MIPS

Memory
Instruction cache: 16 KB
Data cache: 8 KB
SDRAM: 16 MB
Flash EPROM: 2/4 MB

Data Path
CPU bus: 32 bits @ 50MHz
PCI bus: 32 bits @ 33MHz
Expansion bus: 16 bits @ 50MHz through 68 pins high density connector
Debug bus: JTAG and BDM connectors

MPC860P I/O port
The MPC860P SM C1 is RS232 configured.
The MPC860P FEC together with a physical transceiver provide a 10/100TX Ethernet port.
All others MPC860P SCC & SM C are routed to a 68 pins high density connector. A mezzanine transition board can be plugged on it. On this board SM C & SCC can be set in any electrical mode on demand (10 BT/AUI Ethernet, E1/T1, … ).

Environmental features
Operating temperature: 0 - 55°C (32 to 131°F)
Storage temperature: -25 to 85°C (-13 to 185°F)
Humidity: 5 to 95% non-condensing
Altitude: TBD
Vibration: TBD
MTBF: TBD

Physical features
Length: 174.6 mm (6.88 in.)
Width: 106.7 mm (4.20 in.)
Thickness: 1.60 mm (0.062 in.)
Weight: TBD
Max. component height: 6 mm (0.23 in)

Once interconnected, both IC-CPU-PCI 811 & IC-BD-MUL transition board, only use one PCI slot.

Power requirements
The board requires 3W supply (3.3v plus 5v or only 5v)
+5V (±5%): 600mA / 200mA
+3.3V (±5%): 0mA / 650mA

IC-SER-PCIb on-board firmware
IC’s on-board firmware is a comprehensive set of softwares stored in flash memory including:

IC_Boot
This module is called by the reset vector when the board is powered up. It initializes the MPC860P, the memory controller, performs the RAM self tests, the module IC_Bios, before using the PLX chip and jumping in different applications according to the values stored in memory.

IC_Bios
This module allows the user to access to the specific IC-SER-PCIb hardware resources via an easy-to-use API.

IC_Tools
It is a firmware monitor which allows either to load or execute files in RAM or to flash them. In addition it permits to display or modify the RAM data. To end with, it enables the user to perform maintenance tests.

IC-BSP
Interface Concept provides BSP for pSOS+®, VxWorks® and Linux® operating systems. Other RTOS can be implemented on request.

BSPs provide facilities for hardware initialization, interrupts handling and generation, hardware clock and timer management, memory management, mapping of memory spaces, serial and network communications ...

Powerful software debugging tools for application development on IC-SER-PCIb board are available for OS supported in-house.

IC-SER-PCIb host firmware
IC’s host firmware is a comprehensive set of softwares including:

Access device driver

Powerful API host library for PCI bus :
• I/O and memory read/write with DMA
• mailbox and doorbell functions
• ISR service,...

Monitor :
• downloader to IC-SER-PCIb SDRAM (S-Record, COFF and binary image files)
• flash EPROM front end programmer
• PCI device configuration
• displaying and writing memory, reset function,...

Hosts supported by Interface Concept are W98/NT® and Linux® OS.

Ordering information
IC-CPU-PCI 811 : 811/100/710

This document supersedes any earlier documentation relating to the products referred to herein. The information contained in this document is current at the date of publication. It may subsequently be updated or withdrawn without notice.