



# Features

- Four Freescale MPC7410 G4 PowerPC processors
- Floating-point AltiVec vector processing engine
- 400/500 MHz clock
- Four 2 MB L2 cache memories
- Four 32 MB or 128 MB SDRAMs
- High-performance Velocity Interface Mezzanine (VIM) for all four processors
- Triple 64-bit PCI bus
- VME64 master/slave interface
- Optional 267 MB/sec RACE++ interface



# **Product Overview**

The Model 4294 Quad G4 PowerPC targets embedded applications requiring high-performance interfaces. Featuring four Freescale MPC7410's, the Model 4294 supports numerous high-speed interfaces including VIM, RACEway, VME64 and Ethernet.

# MPC7410 AltiVec Processor

As one of the G4 RISC processors in the PowerPC family, the Freescale MPC7410 utilizes the AltiVec vector engine to perform parallel processing of multiple data elements (SIMD) with 128-bit operations. The AltiVec processor executes both fixedand floating-point instructions, augmenting the separate integer and floating point units on the chip.

# **Overall Circuit Description**

Four identical processor nodes contain interface and memory resources ideally matching the raw processing power of the MPC7410 to the I/O demands of highperformance system components.

Each of the four nodes includes local memory and access to shared global resources and interfaces.

# **VIM Mezzanine**

Each processor is equipped with its own VIM (Velocity Interface Mezzanine) connector, providing a private high-speed synchronous bidirectional FIFO (BI-FIFO) which buffers 32-bit parallel data transfers between the mezzanine module and the MPC7410. The VIM architecture allows >



#### **Support Software**

Pentek VxWorks BSPs and Drivers provides software developers with a complete library of hardware initialization, control and application functions. Used in conjunction with Wind River's Workbench software development environment, it speeds application development.

**VSI/Pro** from Verari Systems Software is an implementation of VSIPL scientific and engineering functions optimized for the PowerPC.



# **Ordering Information**

Model	Description
4294	Quad MPC7410 PowerPC
	Processor - VME
<b>Options:</b>	
-005	RACE++ Interface
-300	400 MHz Processor Clock
-304	500 MHz Processor Clock
-320	16 kB VIM BI-FIFO
-321	32 kB VIM BI-FIFO

128 MB Local SDRAM

PENTEK

-340

► simultaneous I/O data transfers to all four processors with no contention for shared resources. Control and status registers on the VIM modules can be read and written to as memory mapped resources of the MPC7410. Dual serial ports provide an additional data streaming connection between each processor node and its associated VIM module.

#### **Local Memory**

Three types of local memory resources are provided for each MPC7410: a fast 2 MB level 2 cache, a large 32 MB (optionally 128 MB) SDRAM, and a nonvolatile 4 MB FLASH memory for initialization, self-test and boot code.

#### PCI Bridge and Memory Controller

The Model 4294 architecture includes a PCI bridge and SDRAM memory controller that also includes a powerful DMA engine useful for moving data between resources on the board. Two of the three 64-bit PCI buses on the 4294 are connected to this device. One PCI bus provides access from each of the four processor node controllers to global SDRAM, Global FLASH memory, an RS-232 serial port and other global resources located on the second PCI bus. This bus features interfaces for VMEbus, Ethernet, a second RS-232 port and RACEway.

# **Interprocessor PCI Bus**

An additional 64-bit PCI bus provides dedicated interprocessor communication. This creates a path between processors allowing data transfers of up to 528 MB/sec, independent of all other board resources.

# **PCI Master Interface**

Each MPC7410 can master both PCI busses for read/write access to each SDRAM memory in all four processor nodes, Ethernet, RS-232, RACEway, and VMEbus.

# **VME64 Interface**

All four MPC7410s can master the VMEbus using the industry standard Universe II VME64 interface chip. As a VMEbus slave, the Model 4294 presents all four processor node SDRAM memories for convenient read/write access from any VMEbus master.

# **Optional RACE++ Interface**

Delivering up to 267 MB/sec between VME boards, the optional RACE++ interface allows all four processors to send and receive RACE++ packets. The RACE++ option maintains the board's one VMEbus slot configuration while accommodating two VIM modules.

# **Specifications**

Processor Node Resources: 4 total Processor: Freescale MPC7410 Processor clock: 400/500 MHz Level 2 cache: 256k x 64 **SDRAM:** 4M x 64; 16M x 64 optional FLASH: 4M x 8 Mezzanine: VIM site **VIM BI-FIFO:** 2 x 1k x 32; 2 x 16k x 32 optional; 2 x 32k x 32 optional PCI Bus 1: Width: 64 bits Speed: 33 MHz PCI Bus 2: Width: 64 bits Speed: 66 MHz Interprocessor (IP) PCI Bus: Width: 64 bits Speed: 66 MHz **Global Resources:** Global SDRAM: 4M x 64 VME64: Tundra Universe II master/slave, slot 1 controller Serial I/O: RS-232 front panel port **Ethernet:** 10/100 BaseT front panel port **RACEway:** PXB++ (optional) Size: standard 6U VMEbus board, single slot; board 160 mm (6.3 in.) x 233.5 mm (9.2 in.), panel 0.8 in. wide