VME

VP 315/02x

Intel[®] Pentium[®] M Processor Dual PMC Embedded Controller



APPLICATIONS

The VP 315/02x is a PC-compatible high performance, high functionality VME processor board supporting the 1.6 GHz or 1.1 GHz Intel® Pentium® M Processor. This single slot board features 2 PMC sites, up to 1 Gbyte of soldered DDR ECC SDRAM and a variety of interfaces including an option for an on-board Hard Disk Drive, CompactFlash™ or Hitachi GST MicroDrive™. The VP 315/02x is suitable for a range of demanding applications within the defense, industrial control, telecomms, telemetry, scientific and aerospace markets. To simplify the board's integration many popular industry standard operating systems are supported. The board is plug compatible with the VP 317/02x family.

HIGHLIGHTS

- 1.6 GHz or 1.1 GHz Intel Pentium M Processor:
 - 64 Kbytes L1 cache
 - 1 Mbyte L2 cache
 - no CPU fan needed; low power processor
- 1.8 GHz processor version available; see VP 317/02x datasheet
- Up to 1 Gbyte of 266 MHz DDR ECC SDRAM
- High performance EIDE interfaces with optional on-board disk drive or optional dual CompactFlash or MicroDrive carrier (in a single slot)
- Serial ATA interface:
 Up to 150 Mbytes/s transfer rates
- 2 x PMC module interfaces(32/64-bit and 33/66 MHz):
 Expansion carrier for 2 more PMC sites
- 2 x 10/100/1000 Mbps Ethernet interfaces:
 Gigabit Ethernet for VME64x backplane
- 64 Mbytes of Application Flash EPROM
- 512 Kbytes of BIOS Flash EPROM

- High resolution graphics interface
- Keyboard and Mouse interfaces
- Up to 3 x serial channel interfaces
- Up to 2 x Universal Serial Bus (USB 2.0) interfaces
- Watchdog timer
- Long Duration Timer
- VME-64 Interface supporting A32/A24/A16/D64/D32/D16/D8(E0), MBLT64 and with support for fast hardware byte-swapping
- Single slot
- Extended temperature versions:
 - see VP 315/021-E/K datasheet
 - rugged version planned (VP 315/02x-R)
- Support for VxWorks[®], Linux[®], Windows NT[®], Windows[®] 2000, Windows[®] XP Embedded, Windows[®] XP, RTX[®], QNX[®], Solaris[™], LynxOS[®] and MS-DOS[®]

CONCURRENT CONCURRENT

Concurrent Technologies Plc

Concurrent Technologies Inc

4 Gilberd Court, Colchester, Essex, CO4 9WN, UK Tel: +44 (0)1206 752626 Fax: +44 (0)1206 751116 3840 Packard Road, Ann Arbor, MI 48108, USA Tel: (734) 971 6309 Fax: (734) 971 6350 email: info@gocct.com http://www.gocct.com

Specification

Central Processor

- Intel[®] Pentium[®] M Processor operating at 1.6 GHz or 1.1 GHz:-
- → 1.6 GHz uses µFC-PGA 478 (micro Flip-Chip Pin Grid Array) package
- → 1.1 GHz uses µFC-BGA 479 (micro Flip-Chip Ball Grid Array) package
- → 64 Kbytes of primary (Level 1) on-die cache
- → 1 Mbyte of secondary (Level 2) on-die cache
- → 400 MHz Front Side Bus (FSB)
- 1.8 GHz processor version available;
- see VP 317/02x datasheet
- no CPU fan
- utilizes 64-bit Intel® 855GME chipset:-→ supports 400 MHz bus frequency
- utilizes Intel[®] 6300ESB I/O Controller Hub
- ITP debug port

DRAM

- supporting up to 1 Gbyte of 266 MHz DDR ECC SDRAM soldered on the board
- single bit error correction; double-bit error detection
- accessible from processor or VME bus

EIDE Hard Disk Interfaces

- supports up to Ultra-DMA 100 for high performance drives
- two channels (primary and secondary)
- primary channel is accessible via P2 connector:connects to an optional
- hard disk/flash/CD-ROM drive board secondary channel can be used for on-boarddisk drive or dual CompactFlash/MicroDrive Type II

drive carrier

Serial ATA (SATA) Interface

- Serial ATA interface:-
- one SATA port via PO

supports up to 150 Mbytes/s transfer rates

Ethernet Interface

- implemented by Intel 82546GB LAN Controller via 64-bit/66 MHz PCI bus
- two interfaces supporting 10 Base-T, 100 Base-TX, 1000Base-T:-

 - → both interfaces accessed via optional PO → one channel switchable to front panel RJ45
- support for VITA 31.1:-
- → Gigabit Ethernet for VME64x backplanes

Graphics Interface

- implemented by the Intel 855GME GMCH host bridge providing:-
 - → resolutions up to 2048 x 1536 @75Hz
 - → up to 16M colors
- accessed via a 26-way high-density connector on front panel
- analog graphics interface supported via optional PO

PMC Interface

- 2 x PMC sites and for both sites:-
- ➔ I/O via front panel, via P2 for site 1 (see
- Note 2) and optionally via PO for site 2
- → 32/64-bit and 33/66 MHz PCI operation → 3.3V or 5V PCI signaling
- expansion to optional dual PMC carrier board:-
 - → using expansion connector (32-bit/33 MHz) → or using one baseboard PMC
 - site (64-bit/66 MHz)

ORDERING INFORMATION

Order Number Product Description (Hardware)

1.1 GHz Pentium M with 2 PMC sites 1.6 GHz Pentium M with 2 PMC sites 2.5 inch Hard Disk Drive Assembly Dual CompactFlash/MicroDrive Carrier 64-bit PMC Carrier Board for 2 PMC modules 32-bit PMC Carrier board for 2 PMC modules VGA, Keyboard, Mouse, RS232 connector cable Board with HDD, CD-RW/DVD, CompactFlash VP 315/021-xy

For z options please contact your local sales office All companies and product names are trademarks of their respective organizations. Specification subject to change; E and OE.

- DS MSS/001-zz

Where x = P2/P0 Breakout combinations

- 1- 3-row I/O, P2= PMC1 32-bit, EIDE, USB 1- 512 2- 5-row I/O, P2= PMC1 64-bit, EIDE, USB, 2xRS232/422/485 2- 1 G 3- 5-row I/O, P2 as x=2; P0= PMC2 64-bit, 1xGigE, see ++ 4- 5-row I/O, P2 as x=2; P0= PMC2 32-bit, 2xGigE, USB, 1xSATA see ++
- ++ when x=3 or 4 then Keyboard, Mouse, VGA available



Safety

Electrical Specification

+12V@0A; -12V@0A

+5V@3.3A (typical at 1.6 GHz with 512 Mbytes DRAM)

Environmental Specification

➔ for extended temperature see

10% to 90% Relative Humidity, non

10% to 90% Relative Humidity, non

PCB (PWB) manufactured with flammability rating of 94V-0

single VME slot - front panel width 0.8inch

utilizes 160-way DIN connectors for P1

compatible with normal 96-way DIN

shock: 20g, 11ms, ½ sine (operating); 30g, 11ms, ½ sine (non-operating)

vibration: 5Hz-2000Hz at 2g, 0.38mm peak

optional PO (optional for VME64x

displacement (operating); 5Hz-2000Hz at 5g, 0.76mm peak

displacement (non-operating)

0°C to +55°C (operating):-

rugged version planned

VP 315/021-E/K

(VP 315/02x-R)

condensing (operating)

condensing (storage)

-40°C to +85°C (storage)

Mechanical Specification

6U form-factor

connectors

backplanes only)

(20.3mm)

and P2:-

+12V and -12V routed to both PMC sites and PMC expansion connector

Serial Interface

- 3 x serial channel interfaces
- 16550 compatible UART
- front panel access:-
- → 1 x RS232 via 26-way high density connector
- rear panel access:-
- → 2 x RS232/422/485, both via P2 (see Note 2)

Flash EPROM

- 64 Mbytes Application Flash EPROM
- 512 Kbytes of BIOS Flash EPROM

Other Peripheral Interfaces

- PC-compatible Real Time Clock (Year 2000 compliant)
- 2 x USB 2.0 interfaces, one via P2 connector and one via optional PO
- keyboard and mouse interfaces accessed via a 26-way high-density connector on front panel and optionally via PO connector
- watchdog timer
- 1 x 32-bit Long Duration Timer with processor interrupt capability

Software Support

support for VxWorks, Linux, Windows NT, Windows 2000, Windows XP Embedded, Windows XP, RTX, QNX, Solaris, LynxOS and MS-DOS

Firmware Support

- Phoenix® BIOS
- comprehensive Power-On Self-Test (POST)
- LAN boot firmware included

VME Interface

- implemented using Tundra[®] Universe II™ device
- VME Master/Slave
- A32/A24/A16/D64/D32/D16/D8(E0)/MBLT64
- fast hardware byte swapping
- auto system controller detect
- bus error interrupt hardware
- full interrupter / interrupt handler support

Note 1: specific variants are supplied with VME64x handles

Note 2: 5-row backplane is required to provide P2 access to

2 x RS232/422/485 interfaces and full 64-bit PMC I/O for PMC site 1

Replace the order number suffix (-xy) with selections from the following:

Where y = memory size1 - 512 Mbytes

Datasheet Code 1453/0704 © Concurrent Technologies 2004

2 - 1 Gbyte