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## VME board based on Intel<sup>®</sup> Xeon<sup>®</sup> Processor

#### **Key Features**

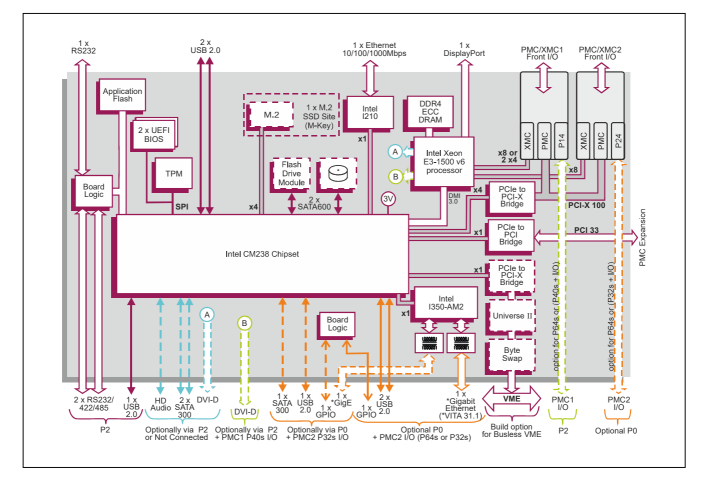
A 6U processor board designed to extend the life of VMEbus deployments.

- Utilizes 4-core Intel® Xeon® Processor E3-1505L v6
- Supports two on-board PMC/XMC sites
- Supports two additional PMC modules connected via optional AD CR5/PMC expansion carrier
- Optional SATA Flash, M.2 and 2.5-inch storage drives
- Support for Linux<sup>®</sup>, Windows<sup>®</sup> and VxWorks<sup>®</sup>. For other Operating Systems contact your local Concurrent Technologies Sales Office
- Option to exclude VMEbus interface is available



VP F6x/msd

N, E, K - Series



# CONCURRENT

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#### VME Embedded Computer Board

- air-cooled 6U VME computing board utilizing an Intel Xeon processor
- optional Rear Transition Module (RTM)
- rugged conduction-cooled (RC-Series) versions: → see VP F6x/msd-RC datasheet

- Central Processor
- 4-core Intel Xeon Processor E3-1505L v6:
  - → 8 Mbytes Cache, 2.2 GHz
  - → Intel HD Graphics P630
- utilizes the Intel CM238 Chipset

#### DRAM

- 16 or 32 Gbytes soldered DDR4-2400 ECC DRAM: → single bit error correction
  - → dual channel architecture
- accessible from processor or VME bus

#### **PMC/XMC** Interfaces

- 2 x PMC shared sites supporting:
  - → 32/64-bit, 33/66 MHz PCI bus
  - → 64-bit PCI-X bus up to 100 MHz
  - → 3.3V or 5V PCI signaling
- 2 x XMC (Switched Mezzanine Card) sites:
- → support x8 PCI Express (Gen 1, Gen 2)
- → XMC Site 1 can also support 2 x4 PCI Express
- → both sites provide 5V VPWR
- PMC Site 1 I/O (P14) via front panel and via P2:
  - → P64s via P2 or factory build option to provide P40s plus DVI-D via P2
- PMC Site 2 I/O (P24) via front panel and via optional P0:
  - → P64s via P0 or factory build option to provide P32s plus other I/O
  - (see Note: Option 1 or Option 2)
- optional carrier board with dual PMC/XMC sites: → x8 PCIe interface (using XMC Site 2) supporting up to two modules, 66MHz PCI-X or x8 PCIe
- alternative optional carrier board with dual PMC sites:
  - → PCI-33 board expansion connector supporting up to two 32-bit/33 MHz modules

#### → PMC/XMC Site 1 and Site 2 remain available

#### **Ethernet Interfaces**

- 2 x Gigabit Ethernet interfaces via rear panel:
  - → accessed via optional P0
  - → on-board magnetics
  - → implemented by Intel Ethernet Controller I350-AM2 via x1 PCI Express (PCIe) Gen 2 port
- support for VITA 31.1:

- → Gigabit Ethernet for VME64x backplanes
- 1 x Gigabit Ethernet interface via front panel:
- → accessed via RJ45 connector
- → implemented by Intel Ethernet Controller I210
- support Wake-On-LAN
- support Precision Time Protocol (IEEE 1588)

#### **Serial Interfaces**

- 3 x serial channel interfaces:
  - → 1 x RS232 accessed via 60-way high density connector on front panel
  - → 2 x RS232/422/485 accessed via P2
- 16550 compatible UARTs

#### Mass Storage Interfaces

- build options for up to 3 x external SATA interfaces: → 2 x SATA300 via P2
  - 1 x SATA300 via P0
- 1 x M.2 SSD site for optional on-board supporting: → Type 2242, 2260 or 2280 device
  - → x4 PCIe interface (M-key)
  - → NVM Express (NVMe<sup>™</sup>) logical device interface → device can be fitted simultaneously with PMC/XMC modules fitted
  - → only 2242 device can be fitted with 2.5-inch SATA drive fitted
- 2 x SATA600 interfaces for optional on-board:
  - → SATA Flash Drive Module
  - → 2.5-inch SATA drive (uses PMC/XMC Site 2)

#### **Graphics Interfaces**

- 1 x DisplayPort interface via 60-way high density connector on front panel:
  - → up to 1920 x 1200 @ 60Hz
  - resolution is dependent on the device driver
- up to 2 x DVI-D interfaces (build options) via P2: → up to 1920 x 1200
  - → 1 x interface uses I/O pins for PMC/XMC Site 1
- support for Microsoft DirectX 12, OpenGL 4.4 under Windows and Linux and OpenCL 2.1

#### Stereo Audio

build option for Intel High Definition stereo audio interface via P2 (external CodeC required)

#### **Other Peripheral Interfaces**

- PC-compatible Real Time Clock
- up to 6 x USB 2.0 ports:
  - → 2 x USB via 60-way connector on front panel
  - → 1 x USB via P2
  - → 2 x USB via P0
  - → option for an additional USB via P0 (see Note: Option 2)
- 1 or 2 x GPIO signals via P0 (see Note: Option 2)
- watchdog timer
- 1 x 32-bit Long Duration Timer with processor interrupt capability

#### **Optional Built-In Test (BIT) Support**

Power-on BIT (PBIT), Initiated BIT (IBIT), Continuous BIT (CBIT)

#### **Board Security Packages**

- Trusted Platform Module (TPM 2.0)
- option for Sanitization Utility Software Package
- option for proprietary board-level security features

#### **Firmware Support**

- UEFI 2.6 boot firmware (BIOS):
  - → includes Compatibility Support Module
  - → implements Secure Boot (with TPM)
- implements Intel Boot Guard
- optional Fast Boot solution based on the Intel Firmware Support Package (Intel FSP)
- LAN boot firmware included

#### Flash EPROM

- dual 16 Mbytes of BIOS SPI Flash EPROM
- 64 Mbytes of Application Flash memory for

### VxWorks applications

#### Software Support

VME Master/Slave

fast hardware byte swapping

auto system controller detect

bus error interrupt hardware

→ VMEbus daisy chain

**Electrical Specification** 

rating of UL94V-0

operating temperatures:

support for Linux , Windows and VxWorks

**Specification** 

#### VME Interface

Safety

P1 and P2 connectors compatible with VME64x implemented using IDT Universe II™ device

A32/A24/A16/D64/D32/D16/D8(EO)/MBLT

full interrupter / interrupt handler support

→ SYSRESET, SYSFAIL, ACFAIL, GAx

+5V @ 7.4A (typical with 16 Gbytes DRAM)

PCB (PWB) manufactured with flammability

non-operating temperature: -40 C to +85 C

■ 5% to 95% Relative Humidity, non-condensing:

utilizes 160-way connectors for P1 and P2

IEEE 1101.10 VME64x handles, alternatively with

36Hz-2000Hz at 2g, 0.38mm peak displacement

Legacy Computing Board Compatibility

upgrade path for the popular VP F1x/msd,

VP 91x/01x and VP 91x/11x board families

The optional P0 connector supports factory build

→ K-Series includes humidity sealant

+12V and -12V routed to both PMC/XMC sites

build option for busless VME interface:

■ +12V, -12V and +3.3V not required

and PMC expansion connector

**Environmental Specification** 

→ 0 C to +55 C (N-Series)

→ -25 C to +70 C (E-Series)

→ -40 C to +70 C (K-Series)

**Mechanical Specification** 

optional P0 connector

option for VME32 handles

shock: 20g, 11ms, sine

options for one of two options:

PMC/XMC Site 2 P64s I/O,

1 x GPIO, 2 x USB 2.0 and

PMC/XMC Site 2 P32s I/O,

1 x Ethernet (VITA 31.1) interfaces

1 x SATA, 2 x GPIO, 3 x USB 2.0 and

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2 x Ethernet (VITA 31.1) interfaces

vibration: 0.38mm pk at 5Hz-36Hz;

single slot, 0.8-inch (20.3mm)

6U form-factor

Note:

or

Option 1)

Option 2)