VPX (OpenVPX)

TR E5x/msd N, E - Series

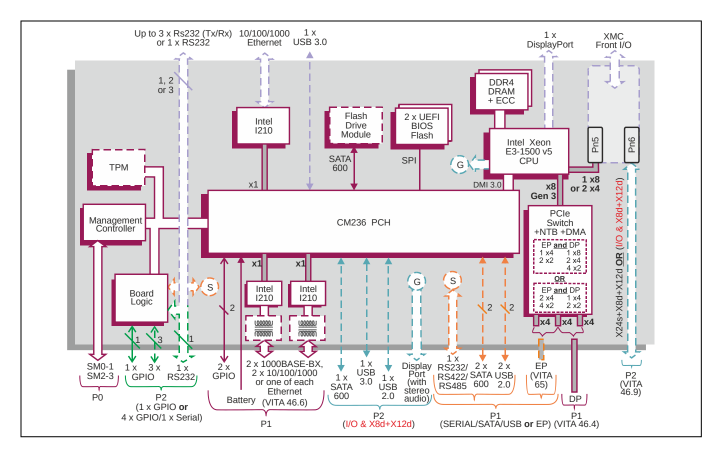
3U VPX[™] board based on Intel[®] Xeon[™] E3-1500 v5 processor family

Key Features

TR E5x/msd is a 3U VPX[™] module based on the Intel[®] Xeon[®] processor E3-1500 v5 family to provide enhanced processing performance with optimized Size, Weight and Power (SWaP) characteristics.

- Mobile workstation processor performance with enterpriseclass graphics capabilities
- Error Correction Code (ECC) memory for high operational reliability
- XMC module site for local I/O expansion or front panel I/O
- Local solid state disk module site for rugged storage
- Compatible with popular OpenVPX[™] module profiles enabling widespread use in VPX[™] solutions
- Options for use in rugged conduction-cooled environments





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VPX Processor Board

- air-cooled 3U VPX[™] computing board utilizing a CPU from the Intel[®] Xeon[®] processor E3-1500 v5 family:
 - → optional Rear Transition Module (RTM)
- compatible with several OpenVPX[™] module profiles:
 - → MOD3-PAY-2F2U-16.2.3-3
 - → MOD3-PAY-2F1F2U-16.2.1-4
 - → MOD3-PAY-1F2F2U-16.2.2-4
- rugged conduction-cooled VPX-REDI™ variants available:
 - → see TR E5x/msd-RCx datasheet

Central Processor

- 4-core Intel[®] Xeon[®] processor E3-1515M v5:
 - → 8 Mbytes Smart Cache, 2.8 GHz
 - → Intel[®] Iris[™] Pro Graphics P580
- 4-core Intel[®] Xeon[®] processor E3-1505M v5:
 - → 8 Mbytes Smart Cache, 2.8 GHz
 - → Intel[®] HD Graphics P530
- 4-core Intel[®] Xeon[®] processor E3-1505L v5:
 - → 8 Mbytes Smart Cache, 2.0 GHz
 - → Intel[®] HD Graphics P530
- utilizes the Intel[®] CM236 Platform Controller Hub

DRAM

- up to 16 Gbytes soldered DDR4 ECC DRAM:
 - → single bit error correction
 - dual channel architecture
 - → accessible from processor or VPX[™] fabric

XMC Interface (Build Option)

- 1 x XMC site, in a single VPX slot (VITA 42.0):
 - → front panel I/O and build options for P2 rear I/O
 - → 1 x8 or 2 x4 PCI Express[®] Gen 2 (VITA 42.3) XMC (Switched Mezzanine Card) interface
 - → +5V or +12V powered (factory build option)
- no XMC site with the optional front panel I/O

XMC P2 I/O plus Additional P2 I/O Option

- P2 factory build options, option 1 (full rear XMC I/O) or option 2 (reduced XMC I/O plus additional P2 I/O)
- XMC build option 1 supports the following:
 - → full rear XMC I/O, providing X24s+X8d+X12d
 → DisplayPort[®] is not available (board is headless)
- XMC build option 2 supports the following:
 - → reduced rear XMC I/O, providing X8d+X12d
 - → 1 x USB 2.0 port and 1 x USB 3.0 port
 - → 1 x SATA600 interface
 - → 1 x DisplayPort[™] with audio interface
- XMC rear I/O supports VITA 46.9 pin-mapping

Graphics/Audio Interfaces

- up to 2 x independent graphics/audio interfaces:
 - DisplayPort interface, supporting audio and video, via the optional front panel I/O
 - DisplayPort interface, supporting audio and video, via P2 (XMC build option 2)
 - $\boldsymbol{\twoheadrightarrow}$ resolution is dependent on the device driver
- support for Microsoft[®] DirectX 12 and 11.x
- support for OpenGL 4.x and 5.x under Windows[®] and Linux[®]
- support for OpenCL 2.1

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Serial Ports

- 1 x RS232/422/485 port accessed via P1 (replaces VPX Expansion Plane PCI Express interface): → supporting Tx. Rx. RTS and CTS in RS232 only
- option for 1 x RS232 port accessed via P2:
 > supporting Tx, Rx, RTS and CTS
- 1 x RS232 (full modem) or 3 x RS232 (Tx/Rx) ports via the optional front panel I/O:
- → the RS232 configuration is user selectable
- 16550 compatible UARTs

Other Peripheral Interfaces

- PC RTC, long duration timer, watchdog timer
- up to 4 x USB ports via the rear:
 - → option for 2 x USB 2.0 ports via P1 (replaces VPX Expansion Plane PCI Express interface)
 - option for 1 x USB 2.0 port and 1 x USB 3.0 port via P2 (XMC build option 2)
- 1 x USB 3.0 port via the optional front panel I/O
- 2 x GPIO signals via P1
- option for up to 4 x GPIO signals via P2 (1 or 4)

Front Panel I/O (Build Option)

- front panel I/O build option (no XMC site) supports: → 10/100/1000 Mbps Ethernet port via RJ45
 - → 1 x USB 3.0 port
 - → up to 3 x RS232 (Tx/Rx) ports via an RJ45 or 1 x RS232 full modem via RJ45, user selectable
 - 1 x DisplayPort interface (resolution dependent on device drivers)

Mass Storage Interfaces

- 2 x SATA interfaces via P1 (replaces VPX Expansion Plane PCI Express interface):
 - → 1 x SATA600 interface
 - → 1 x SATA300 interface
- 1 x SATA600 interface via P2 (XMC build option 2)
- 1 x SATA600 interface for an optional on-board
- Flash Drive Module

System Management

- IPMI via SM0-3, accessing:
 - voltages monitor, CPU temperature monitor and board temperature monitor
- Baseboard Management Controller (BMC)
- **Optional Built-In Test (BIT) Support**
- Power-on BIT, Initiated BIT, Continuous BIT

Board Security Features

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

Software Support

supports Linux[®], Windows[®] and VxWorks[®]

Firmware Support

- UEFI 2.4 boot firmware (BIOS):
 - → UEFI 2.4 support
 - includes Compatibility Support Module
 - implements Secure Boot
- implements Intel[®] Boot Guard
- LAN boot firmware included

Non-Volatile Memory

Please contact your local Concurrent Technologies sales office for further details on board build options and accessories.

8 Mbytes of BIOS Flash EPROM, dual devices

VPX Control Plane, Ethernet

(IEEE802.3z)

configurable Control Plane (VITA 46.6)

alternative P1 factory build options for

2 x 10/100/1000 Mbps Ethernet ports or

Ethernet ports (with or without magnetics):

optional Rear Transition Module available

VPX Data/Expansion Planes, PCI Express

configurable PCI Express (PCIe) VPX Data Plane

→ PCIe Expansion Plane interface (VITA65), A or B

→ 1 x Serial, 1 x SATA600, 1 x SATA300 and 2 x

option A: 8 lane Data Plane (1 x8 or 2 x4 or 4 x2) +

option B: 4 lane Data Plane (1 x4 or 2 x2) + 8 lane

PCIe interfaces support Gen 1, Gen 2 and Gen 3

4 channel DMA engine for fast data block moves

switch ports can be configured by the VPX Switch

switch supported by Fabric Interconnect Networking

support for PCIe backplane common clock options

Configuration Tool, see separate datasheet

software (FIN-S), see separate datasheet

PCB (PWB) manufactured with flammability

→ +3.3V @ 4.1A; +3.3V AUX @ 0.3A

Environmental Specification

→ -25°C to +70°C (E-Series)

non-operating temperature:

operating altitude:

relative humidity:

.

typical current consumption for 4-core Intel Xeon

+12V AUX and -12V AUX routed to XMC site

operating temperature, all processors (CPU):

→ VITA 47 Class C1, -40°C to +85°C

→ 0 to 15,000 feet (0 to 4,572 meters)

3U VPX form-factor (VITA 46.0, VITA 48.0)

3.9 inches x 6.3 inches (100mm x 160mm)

connectors to VITA 46.0 for P0, P1 and P2

board is compatible with FR 331/x06 VPX Switch or

Datasheet Code 1750/1119

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→ 5% to 95%, non-condensing

Mechanical Specification

slot width 1.0-inch air cooled:

→ IEEE 1101.10 as per VITA 46.0

→ shock - VITA 47 Class OS1, 20g

→ random vibration - 0.002g²/Hz

Optional VPX Fabric Switch

FR 341/x06 VPX Switch

→ or VITA 48.0 as per VITA 65

operating mechanical:

→ VITA 47 Class AC1. 0°C to +55°C (N-Series)

extended operating temperature (selected CPU):

processor E3-1505M v5 with 16 Gbytes DRAM:

PCIe switch supports two non-transparent ports for

Expansion Plane (2 x4 or 4 x2 or 1 x4 + 2 x2)

fabric interface (VITA 46.4) option A or B

4 lane Expansion Plane (1 x4 or 2 x2)

multi-processing configurations

P1 build options for either:

USB 2.0 ports

.

Safetv

rating of UL94V-0

→ +5V @ 2.3A

Electrical Specification

1 x 1000BASE-BX and 1 x 10/100/1000 Mbps

P1 factory build option for 2 x 1000BASE-BX ports