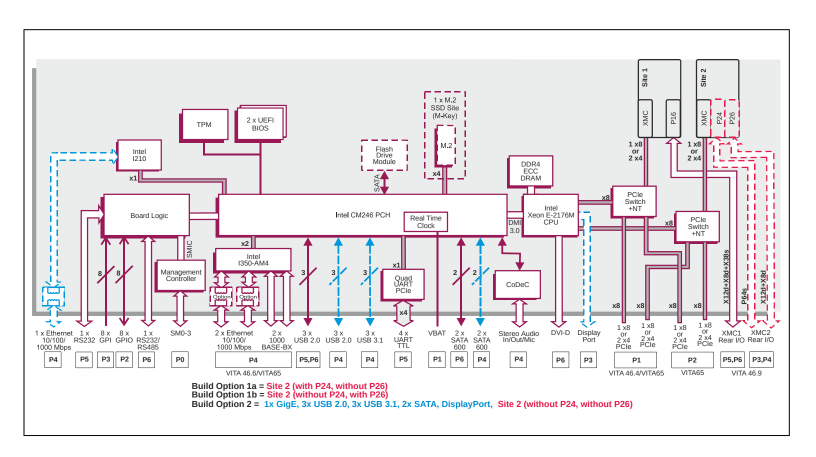
# Rugged Conduction-Cooled 6U VPX-REDI Processor Board

## **Key Features**

VR E7x/msd-RCx is a rugged 6U VPX™ board based on a 6-core Intel® Xeon® processor E-2176M. It includes a wide range of I/O, display, storage and expansion options for command and control applications in the defense, industrial, scientific and aerospace markets.

- High performance 6-core processor
- Up to 32 Gbytes DRAM with built in error correction for reliable operation
- Dual XMC sites for local expansion
- Direct attached storage options:
  - → on-board Flash Drive Module
  - → M.2 site for high speed storage
- Optional Built-In-Test and enhanced security packages
- Air-cooled options are also available







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#### **VPX-REDI Processor Board**

- 6U VPX-REDI conduction-cooled ™ computing board utilizing an Intel® Xeon® processor based on Coffee Lake-H
- dual XMC sites
- optional Rear Transition Module (RTM):
  - → for bench development only
- compatible with OpenVPX™ profiles:
  - → SLT6-PAY-4F1Q2U2T-10.2.1
  - → MOD6-PAY-4F1Q2U2T-12.2.1-4
- for non-rugged VPX versions:
  - → commercial air-cooled
  - → see VR E7x/msd datasheet

#### **Central Processor**

- 6-core Intel® Xeon® processor E-2176M:
- → 12 Mbytes Smart Cache, 2.7 GHz (45W)
- → Intel® UHD Graphics 630
- utilizes the Intel® CM246 Platform Controller Hub

#### DRAM

- 16 or 32 Gbytes soldered DDR4 ECC DRAM:
  - → single bit error correction
  - → dual channel architecture
- accessible from processor and VPX fabric

#### **Dual XMC Sites**

- both XMC sites commonly support:
  - → 1 x8 or 2 x4 PCI Express<sup>®</sup> (PCle<sup>®</sup>)
  - → PCle Gen 1, Gen 2 and Gen 3
  - → VITA 46.9 compliant I/O pin-out
- XMC connector type (build option) determines the maximum PCle operational speed:
  - → up to Gen 2, VITA 42 XMC (color black)
  - → up to Gen 3, VITA 61 XMC 2.0 (color white)
- XMC VPWR +5V or +12V (build option)
- build option 1a or 1b:
  - → option 1a site 2 rear I/O, P24 = P64s
  - → option 1b site 2 rear I/O, P26 = X12d+X8d
- build option 2:
  - → site 2 without rear I/O, without P26 and P24
- option 2 supports extra I/O, see table below
- all options site 1 rear I/O, P16 = X12d+X8d+X38s

### **Ethernet Interfaces**

- VPX control plane Ethernet interfaces
- support Wake-On-LAN
- support Precision Time Protocol (IEEE 1588)
- refer to table below for additional Ethernet interface

### **Serial Interfaces**

- refer to table below for serial interfaces
- 1 x RS232/422/485 (COM1):
  - → supporting transmit control in RS485 mode
- RS232 modem control signals are supported
- 16550 compatible UARTs

### **Graphics Interfaces**

- up to two independent graphics interfaces
- refer to table below for graphics interfaces
- DisplayPort™ supports up to 3840 x 2160 @ 60Hz:
   → resolution is dependent on the device driver
- DVI-D interface supports up to 1920 x 1200 @ 60Hz
- support for Microsoft® DirectX 12
- support for OpenGL 4.4: Windows® and Linux®
- support for OpenCL 2.0

### **Mass Storage Interfaces**

- 1 x M.2 SSD site on-board supporting:
  - → Type 2230 or 2242 device
  - → x4 PCle interface (M-key)
  - → NVM Express® (NVMe™) logical device interface
  - → NVMe 1.3 compatible
- > optional on-board SATA Flash Drive Module
- refer to table below for rear I/O SATA600 interfaces:
  - → RAID 0. 1. 5 and 10 modes

#### Stereo Audio

 Intel® High Definition Analog Audio interface (onboard CoDeC) supporting stereo line input, line output and microphone

### **Other Peripheral Devices**

- long duration timer and watchdog timer
- PC Real Time Clock
- CPU temperature, board temperature and voltage sensors accessed via System Management interface
- refer to table below for range of I/O interfaces

### **VPX Data/Expansion Plane PCIe Interface**

- configurable PCIe fabric interfaces (VITA 46.4, VITA 65), each fabric supporting:
  - → 2 x8 or 4 x4 PCle (Gen 1, Gen 2, and Gen 3)
  - → compatible with OpenVPX<sup>™</sup> module profiles
- supports up to two non-transparent ports with DMA for multi-processing applications
- PCle ports can be configured by the VPX Switch Configuration Tool, see separate datasheet

### **VPX Control Plane Ethernet Interfaces**

- 2 x 10/100/1000 Mbps Ethernet interfaces:
  - → with or without magnetics (build option)
- 2 x 1000BASE-BX interfaces (VITA 46.6, VITA 65)

### **Board Security Packages**

- Trusted Platform Module (TPM 2.0)
- option for proprietary board-level security features

## Firmware Support

- UEFI 2.7 boot firmware (BIOS):
  - → implements Secure Boot
- implements Intel® Boot Guard
- optional Fast Boot solution using the Intel® Firmware Support Package (FSP)
- LAN boot firmware included

### **Software Support**

- support for Linux®, Windows® and VxWorks®
- implements Microsoft® Secure Boot

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

Power-on BIT, Initiated BIT, Continuous BIT

### **Non-Volatile Memory**

- dual 16 Mbytes of BIOS SPI Flash EPROM
- 8 Kbytes User EEPROM

### Safety

 PCB (PWB) manufactured with flammability rating of UL94V-0

### **System Management**

- System Management interface:
  - → implements SM0-1 and SM2-3 hardware
  - → supports IPMI 2.0
  - → support for IPMI Over LAN
  - → support for Serial Over LAN
- on-board System Management Controller

### **Electrical Specification**

- typical current figure for processor (45W) with 32 Gbytes DRAM:
  - → VS3 +5V @ 7.3A, voltage +5%/-2.5%
- 3V3\_AUX @ 600mA maximum, voltage +5%/-2%

### **Environmental Specification**

- operating temperature (at card edge):
  - → VITA 47 Class CC4, -40°C to +85°C
  - → conduction-cooled (VITA 48.2)
- non-operating temperature:
- → VITA 47 Class C4, -55°C to +105°C
- operating altitude:
  - → -1,000 to 50,000 feet (-305 to 15,240 meters)
- 5% to 95% Relative Humidity, non-condensing

### **Mechanical Specification**

- 6U VPX form-factor (VITA 46.0)
   9.2 inches x 6.3 inches (233mm x 160mm)
- slot widths (VITA 48.0):
  - → 0.8 inches VPX-REDI Type 2, RCT-Series
  - → 0.85 inches VPX-REDI Type 1, RCS-Series, Type 1 Two Level Maintenance (VITA 48.2)
- connectors to VITA 46.0 for P0 through P6
  - operating mechanical:
  - → shock VITA 47 Class OS2, 40g
  - → snock VITA 47 Class OS2, 40g
    → random vibration VITA 47 Class V3, 0.1g²/Hz

## Legacy Computing Board Compatibility

upgrade path for the popular VR E1x/msd-RCx computing board

Build Option	Rear I/O												
	XMC1 P16	XMC2 P2n	Display Port	USB 3.1 Gen1	USB 2.0	Serial COM2	Serial COM1	Serial TTL	One GigE	SATA 600	DVI-D	Stereo Audio	GPI/ GPIO
1a	P16	P24	-	-	3	1	1	4	-	2	1	1	8/8
1b	P16	P26	-	-	3	1	1	4	-	2	1	1	8/8
2	P16	P2n NF	1	3	6	1	1	4	1	4	1	1	8/8
Notes	NF = Not Fitted												