## **VPX SYSTEM**

## Vulcan

### 8-Slot SOSA<sup>™</sup> aligned 3U VPX<sup>™</sup> Development System

#### **Key Features**

Vulcan is a ready-to-use solution for customers starting 3U VPX<sup>™</sup> projects based on Intel<sup>®</sup> processor Plug In Cards (PICs).

- Supplied with built in AC power supply, uncommitted backplane, and cooling fans
- 8 slots for processor and peripheral boards
- Fabric connections with the Meritec<sup>®</sup> VPX3Plus<sup>®</sup> Cable System
- 100GBASE-KR4 support
- PCIe<sup>®</sup> Gen 4 support
- Supports 4x conduction-cooled PICs
- Supports 4x air-cooled PICs



	Conduction-Cooled Slots				Air-Cooled Slots			
	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8
Control Plane								
Data Plane								
Expansion Plane								
Management Plane (IPMB)								
PSU	•	•	•	•	•	•	•	•
		P2 - VITA		P2 - VITA		P2 - VITA		P2 - VITA
		67.3		67.3		67.3		67.3
	Cooling Fans							
					ng Fans			

# CONCURRENT CONCURRENT

**Concurrent Technologies Plc** 

Concurrent Technologies Inc.

4 Gilberd Court, Colchester, Essex, CO4 9WN, UK Tel: +44 (0)1206 752626 400 West Cummings Park, Suite 1300, Woburn, MA 01801, USA Tel: (781) 933 5900

All companies and product names are trademarks of their respective organizations. Specification subject to change; E and OE. email:info@gocct.com http://www.gocct.com

## **Specification**

#### **3U VPX Development System**

- 3U VPX Development System:
  - → 8x vertically mounted 3U VPX slots
  - → cooling air intake at the front of the system
  - → air exhaust at top of the system
  - → convenient carrying handle
  - → fan speed control knob
- VPX backplane provides:
  - → 2x conduction-cooled slots with P2 aperture (VITA 65.0 14.2.16 slots)
  - → 2x conduction-cooled slots without P2 aperture (VITA 65.0 14.6.11 slots)
  - → 2x air-cooled slots with P2 aperture (VITA 65.0 14.2.16 slots)
  - → 2x air-cooled slots without P2 aperture (VITA 65.0 14.6.11 slots)
  - → conduction-cooled slots support Meritec VPX3Plus cable system
  - → air-cooled slots support RTM connections
  - → capable of 100GBASE-KR4
  - → capable of PCIe Gen 4

#### **Power Supply**

- integrated 600W modular power supply:
  - → +12 V output (100 A max)
  - → +3.3 V\_AUX output (37.8 A max)
  - → rated power 600 W
  - → AC 90-264 V, 47 Hz to 63 Hz input

#### **Optional Accessories**

- Meritec VPX3Plus Cables:
  - → CB VPX/007-01 (Odd Fat Pipe cable for fabric interconnect)
  - → CB VPX/007-02 (MP01 COM cable for Compute Intensive slot)
  - → CB VPX/007-03 (MP01 COM cable for I/O Intensive slot)
  - → CB VPX/007-04 (USB cable for I/O Intensive slot)
  - → CB VPX/007-05 (RJ45 Ethernet cable for I/O Intensive slot)
  - → CB VPX/007-06 (DisplayPort cable for I/O Intensive slot)
  - → CB VPX/007-07 (Fat Pipe cable for fabric interconnect)
  - → CB VPX/007-08 (Ultra-Thin Pipe Odd-Odd cable)
  - → CB VPX/007-09 (Ultra-Thin Pipe Odd-Odd cable)
  - → CB VPX/007-10 (Ultra-Thin Pipe Odd-Odd cable)
  - → CB VPX/007-11 (Odd 9-wire hook-up cable)
  - → CB VPX/007-12 (Odd 9-wire hook-up cable)

#### **Environmental Specification**

- operating temperatures:
  - → +0°C to +55°C (operating)
  - → -40°C to +70°C (non-operating)
- relative humidity, non-condensing:
  - → 5% to 95%

#### **Mechanical Specification**

- chassis weight (unpopulated) 9.5 kg (21 lbs)
- 5HP (1.0-inch) backplane slot pitch supports:
  - → 0.8-inch and 1.0-inch width boards
  - → VITA 48.2 conduction cooled
- chassis dimensions:
  - → total chassis height is 6U
  - → width 227 mm (9")
  - → depth 280 mm (11")

