# **VTX991**

One Slot 6U VPX Benchtop Development Chassis with RTM (P4 to P6 with six VITA 66.4/66.5)



# **Key Features**

- One slot benchtop 6U VPX development platform
- P4 to P6 with six VITA 66.4 or 66.5 connectors option
- Support for conduction cooled modules
- Variable fan speed control for front and rear
- Removable panels for ease of access for probing
- Support for Rear Transition Modules (RTMs)
- Allows for a shelf manager to do health monitoring
- JTAG connector
- User setting of SYSRESET, NVMRO, etc.
- Onboard battery pack to provide the VBAT
- Vertical or Horizontal positioning on bench

## **Benefits**

- Optional shelf manager supporting Tier 2 Health Management
- 400W AC Power supply
- Ease of access to board under development
- Electrical, mechanical, software, and system-level expertise in house
- Full system supply from industry leader
- AS9100 and ISO9001 certified company





## VTX991

The VTX991 is a single slot 6U VPX chassis for board bring-up and testing of 6U VPX modules. The chassis can accept a front and a rear module (5 HP or 10 HP). The panels on both the front and rear slots are removable for ease of probing and debugging. 

The VTX991 can support conduction cooled modules per VITA 48.

The VTX991 can be placed on bench in both horizontal and vertical positioning for ease of access.

## **Power Supply**

The VTX991 Universal AC power supply provides 400W to the chassis. The chassis supplies all the necessary power (+12V, -12V, +5V, etc.) to the module in accordance with VITA 46 specifications.

VTX991 also comes with a battery pack which provides the VBAT to the module. The VTX991 allows the power to VBAT to be switched between the onboard battery pack and the power supply. A sense resistor is fitted to each rail so that a voltmeter can measure power consumption.

### Cooling

Variable speed fans provide front and rear cooling to the module.

### **Backplane**

The backplane provides all the necessary VITA 46 signals set by the user (NVMRO, SYSRESET, SYS\_CON, driver the dual clock, etc.). All the connectors are installed P0 thru P6 and are routed from the front to the rear.

### Health Monitoring

The dual IPMI bus is routed to an external VT007 bench-top shelf manager that monitors the VPX board sensors in compliance to VITA 46.11. The VT007 supports Tier 2 Health Management and can be ordered separately or as an option with VTX991.

#### **JTAG**

The backplane breaks-out the JTAG signals via a header connector to enable external connection of a JTAG probe.



Figure 1: VTX991 Chassis Front View



Figure 2: VTX991 Chassis Rear View

# Chassis Layout







Figure 3: Chassis Layout - Front



Figure 4: Chassis Layout - Rear



Figure 5: Chassis Layout – Front Vertical



Figure 6: Chassis Layout – Rear Vertical

# **Specifications**

Architecture		
Physical	Dimensions	Height: 3U
Standards		
VPX	Туре	VITA 46.0 and VITA 66.4 or 66.5 Baseline Specification
Configuration		
Power	VTX991	400W AC universal
Environmental		See Ordering Options
Cooling		Right to left
Other		
MTBF	MIL Hand book 217-F@	TBD hrs
Certifications	Designed to meet FCC, C	E and UL certifications, where applicable
Standards	VadaTech is certified to b	oth the ISO9001:2015 and AS9100D standards
Warranty	One (1) year, see VadaTe	ech Terms and Conditions

### INTEGRATION SERVICES AND APPLICATION-READY PLATFORMS

VadaTech has a full ecosystem of OpenVPX, ATCA and MTCA products including chassis platforms, shelf managers, AMC modules, Switch and Payload Boards, Rear Transition Modules (RTMs), Power Modules, and more. The company also offers integration services as well as preconfigured Application-Ready Platforms. Please contact VadaTech Sales for more information.

# **Ordering Options**

## VTX991 - ABC-DEF-GHJ

A = Power Supply	D = P5 VITA 66.4 or 66.5	G = VPX Connector Type
0 = 400W (AC)	0 = P5, No VITA 66.4 or 66.5 1 = P5, VITA 66.5 2 = P5, VITA 66.4	0 = Standard 50u Gold Rugged 1 = KVPX Connectors
B = Shelf Manager (health monitoring)	E = P6 VITA 66.4 or 66.5	H = Environmental
0 = No VT007 1 = VT007 included	0 = P6, No VITA 66.4 or 66.5 1 = P6, VITA 66.5 2 = P6, VITA 66.4	See Environmental Specification
C = P4 VITA 66.4 or 66.5	F = Card guide type*	J = Conformal Coating
0 = P4, No VITA 66.4 or 66.5 1 = P4, VITA 66.5 2 = P4, VITA 66.4	0 = Standard (air cooled) 1 = Conduction cooled	0 = No coating 1 = Humiseal 1A33 polyurethane 2 = Humiseal 1B31 acrylic

## **Environmental Specification\***

Option H	H = 0
Operating Temperature	-5°C to +55°C
Storage Temperature	-40°C to +85°C
Operating Vibration	0.04 g2/Hz max
Storage Vibration	20g
Humidity	95% non-condensing

<sup>\*</sup>Please contact VadaTech Sales for other specification

## **Related Products**

### VPX551



- Dual Kintex UltraScale™ XCKU115
- 16 GB of 64-bit wide DDR4 Memory to each FPGA
- Rear fibre I/O via VITA 66.5

### VPX646



- 3U VPX NVMe Host Bus Adapter with Full support for RAID
- Dual Core ARM A15 RAID on Chip (ROC)
- Onboard 8 GB of DDR4 Memory with ECC

#### VPX752



- 6U VPX module Intel 5th Generation Xeon-D SoC
- PCle Gen3 x16 (dual x8 or quad x4)
- Quad 10GbE XAUI

# **Contact**

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