VT951

1U Rugged Chassis Platform with 6 AMC Slots, PCle Gen 3 and Dual PSU



Key Features

- MicroTCA rugged 1U 19" rackmount chassis platform
- Designed to meet MIL-STD-810F, MIL-STD-901D for shock/vibration
- Compliant to MIL-STD-461E for EMI
- Supports up to six single mid-size modules
- Full Layer 2 or 3 managed Ethernet switch
- Dual x4 or single x8 PCIe Gen 3 per AMC slot
- Chassis accepts AMCs with single retention screw opposite of ejector handle on each slot
- Management can run as Shelf/MCMC or MicroTCA Carrier Management Controller (MCMC)
- Dual redundant PSUs located in the rear of the chassis
- AMC.1, AMC.2, AMC.3 and AMC.4 compliant
- Front to back airflow

Benefits

- Ruggedized 1U chassis in 19" rackmount
- Advanced GPS clocking/receiver options including IEEE 1588, SyncE, and NTP clocking
- Electrical, mechanical, software, and system-level expertise in house
- AS9100 and ISO9001 certified company
- Full system supply from industry leader





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VT951

The VT951 is a rugged 1U chassis used in Mil/Aero or other applications that need to withstand shock/vibration. The lightweight aluminum construction provides 6 single module mid-size AMC slots. For front panel retention, a single MicroTCA.1 screw is fitted on the opposite side of the ejector handle of each module slot.

The front-to-rear cooled chassis utilizes the VadaTech 3rd generation MCH (UTC004) for its shelf manager, crossbar clocking for low jitter, GPS/IEEE1588/SyncE/NTP, etc. It also offers dual redundant PSUs, hot-swappable from the rear of the chassis.

The unit has PCIe Gen3 dual x4 or single x8 routed to each AMC slot. There is also a OCuLink connector for x8 PCIe Gen3 expansion.

The VT951 backplane provides direct connection between adjacent AMC slots on Ports 2-3 and on Ports 12-20.

Power Supplies

The VT951 offers dual redundant AC or DC power supplies that are hot pluggable from the rear of the chassis.

Cooling and Temperature Sensors

The VT951 has intelligent Cooling Units built into the removable power supply trays. The cooling airflow is from front to back. Temperature sensors fitted throughout the chassis monitor intake and outtake air temperature.

Base/Fabric Channel Ethernet Switch

The VT951 provides a standard GbE base channel switch which includes two 10GbE uplink 100/1000/10G RJ45 ports. This switch is fully Layer 2 or Layer 3 managed enabling a comprehensive enterprise-grade routing and switching feature set. It supports Synchronous Ethernet (SyncE) and IEEE1588.

Scorpion[™] Software

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VadaTech's Scorpionware software can be used to access information about the current state of the Shelf or the Carrier, obtain information such as the FRU population, or monitor alarms, power management, current sensor values, and the overall health of the Shelf. The software GUI is very powerful, providing a Virtual Carrier and FRU construct for a simple, effective interface.



Figure 1: VT951



Figure 2: VT951 Chassis Alternate View



Figure 3: VT951 Rear View



Figure 4: VT951 Chassis Front Panel View

GPS and General-Purpose Clocks

The MTCA specification defines a set of clocks for telecom and non-telecom applications. The VadaTech VT951 has the most sophisticated clocking distribution in the market to meet the most stringent requirements such as wireless infrastructure, high speed A/D, etc. The VT951 supports the following GPS and general-purpose clocking features:

- Low-jitter/low-skew backplane crossbar clock routing matrix for TCLKA(CLK1)/TCLKB(CLK2)/TCLKC/TCLKD for all AMCs
- FCLKA is provided as a 100 MHz HCSL clock
- Clock disciplining with arbitrary clock frequency output and holdover (Stratum-3 option) including 1PPS regeneration and holdover
- Flexible integration and synchronization between GPS, IEEE1588/SyncE, and NTP clocking enabling Grand Master clock functionality
- · 'Any Frequency' high-quality clock generation/jitter cleaning for up to two user clocks
- · Supports hitless automatic clock failover for improved reliability
- Optional built-in GPS receiver enables direct time/clock synchronization to the GPS satellite constellation.

The VT951 supports flexible front panel clock port ordering options:

- Two DC-coupled LVCMOS Inputs/Outputs, or two AC-coupled Sine-wave Inputs, or one of each
- Built-in GPS receiver for time/location/clock synchronization plus a DC-coupled LVCMOS Input/Output.

GPS Receiver Enabled Features

The VT951 can be ordered with a GPS Receiver option. The receiver disciplines an onboard high-quality DPLL which is phase/frequency aligned to the atomic clocks in the GPS satellite constellation. The onboard clock synthesis/jitter cleaning capability can be utilized to convert this frequency into any frequency desired while still remaining locked to the GPS atomic clocks.

When the GPS Receiver option is purchased the VT951 has the capability to re-transmit the incoming GPS data via Ethernet to other nodes in the network in the Trimble TSIP binary protocol format. This GPS data is also sent out the front panel GPS RS-232 serial port in the standard NMEA format for use by external equipment. When the GPS Receiver option provides a precision Time-stamping Engine capability via GbE on the backplane. This engine appears as a GbE device to the AMC card and a device driver is available which will allow the AMC card to read all GPS status including position, velocity, status, etc., in addition to precision timestamps, time trigger, and time event interrupt functionalities.

IEEE1588 PTP and NTP Grand Master Clock

The VT951 can provide Ethernet time services to the chassis networks on both the GbE fabric. It can be subordinate to an external PTP or NTP master server or when the GPS receiver option is purchased can act as a Grand Master clock utilizing the precision timing information provided via the GPS receiver and onboard disciplined oscillator.

Synchronous Ethernet

The VT951 provides a Synchronous Ethernet (SyncE) on the GbE fabric port. With this feature, ports on the 1G Ethernet switch can be designated as master or slave ports and the Ethernet fabrics within the chassis can be synchronized from end-to-end with external equipment. This feature utilizes advanced telecom-grade network synchronization PLLs to provide exceptional SyncE performance.

JTAG Master/JTAG Via Ethernet Virtual Probe

The VT951 provides JTAG Master Capability to send out configuration data streams via the chassis JTAG Switch Module (JSM) to configure arbitrary JTAG Slave devices on AMC cards. Virtual Probe services are also available to provide JTAG via Ethernet for specific vendors such as Xilinx and Altera. This allows for standard development tools such as Xilinx iMPACT/ChipScope and Altera Programmer/SignalTap to treat the MCH/JSM combination as if it was a standard JTAG probe. This approach frees the developer from having to attach JTAG probes directly to the AMC or JSM which can be difficult when systems are already fully assembled. It also allows for remote debugging across long distances when required without the need to install additional JTAG equipment on-site. The Master test/configuration port is easily accessible via the front panel header.

VadaTech Single Latching Flange (SLF) Design

The VadaTech SLF design is a space-saving solution for rugged environments and is compatible with the VT951. It provides one latching flange and screw on the opposite side of the standard AMC latching handle. This front panel solution provides improved retention strength and stability. MicroTCA.1 compliant AMCs have latching flanges on both sides of the board, providing up to 25g shock and 8g random vibration resistance. However, in horizontal-mount enclosures the dual flanges take up considerable space. The SLF design from VadaTech reduces the space utilized, allowing more performance density to be offered in specially-designed enclosures. The SLF solution's screw spacing is compatible with MicroTCA.1. Therefore, this design can be utilized in all of VadaTech's standard 3U to 5U horizontal-mount chassis that accept both MicroTCA.0 and MicroTCA.1 panels.



Figure 5: Single Latching Flange Panel (example)

There are also Latching Tabs available to provide extra secure mounting for standard MicroTCA.0 AMCs.



Figure 6: Latching Tab for Standard MTCA.0 AMC

Block Diagram



Figure 7: VT951 Block Diagram

Chassis Layout

Integrated MCH/ Front Panel Ports	Slot B3	Slot B2	Slot B1	
	Slot A3	Slot A2	Slot A1	
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Figure 8: VT951 Front Panel

Backplane Connections



Figure 9: VT951 Backplane Connections

Specifications

Architecture			
Physical	Dimensions	Width: 19"	
		Depth: 19.5"	
		Height: 1U	
Туре	MTCA Chassis	6 AMC.0 single module, (mid-size slots)	
Standards			
AMC	Туре	AMC.0, AMC.1, AMC.2, AMC.3 and AMC.4	
MTCA	Туре	PICMG 3.0 Rev 3.0	
Configuration			
Power	VT951	Single or dual (500W), Universal AC	
		Single or dual (460W), DC -36V to -75V or +18V to +36V	
Environmental	Temperature	See Ordering Options	
		Storage Temperature: -40° to +85°C	
	Altitude	10,000 ft operating	
		40,000 ft non-operating	
	Relative Humidity	5 to 95% non-condensing	
Front Panel	Interface	MGT RS-232, MGT 10/100	
		JTAG, Clocks, OCuLink Connector for x8 PCIe Gen3	
		GbE/10 GbE via Dual SFP+	
	LEDs	IPMI management, Activity, Link and PCIe Good Lane	
Cooling		Front to Back	
Other			
MTBF	MIL Hand book 217-F@ TBD hrs		
Certifications	Designed to meet FCC, CE and UL certifications, where applicable		
Standards	VadaTech is certified to both the ISO9001:2015 and AS9100D standards		
Warranty	One (1) year, see <u>VadaTech Terms and Conditions</u>		

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

VT951 – ABC-DE0-0HJ

A = Power Supply	D = Clock Holdover Stability	
0 = AC Universal 500W, dual PSU 1 = AC Universal 500W, single PSU 2 = DC -36V to -75V (460W), dual PSU 3 = DC -36V to -75V (460W), single PSU	0 = Standard (XO) 1 = Stratum-3 (TCXO)	
B = JSM	E = JTAG Virtual Probe	H = Temperature Range
0 = No JSM 1 = JSM	0 = No JTAG Virtual Probe 1 = JTAG Virtual Probe	0 = Commercial 1 = Industrial
C = Front Panel Clocking		J = Conformal Coating
0 = No FP Clocking (Backplane Clocking only) 1 = Dual LVCMOS Clock In/Out 2 = Sine Wave In + LVCMOS In/Out 3 = Built-in GPS receiver + LVCMOS In/Out 4 = Dual Sine Wave In 5 = GPS receiver + Sine Wave In 6 = Sine Wave In (up to 17dBm) +TTL/LVCMOS In		0 = No coating 1 = Humiseal 1A33 polyurethane 2 = Humiseal 1B31 acrylic

Related Products



- MTCA.3 Conduction Cooled System Platform
- Up to 6 mid-size AMCs
- High-speed routing on 26 layers

AMC515



- AMC FPGA carrier for FPGA Mezzanine Card (FMC) per VITA 57
- AMC Ports 4-11 are routed to FPGA (protocols such as PCIe, SRIO, XAUI, etc. are FPGA programmable)
- Xilinx Virtex-7 XC7V2000T in 1925 package

FMC223



- FMC per VITA 57
- Single module DAC 14-bit @ 2.5 GSPS (AD9739)
- 2 Vpp differential Analog output swing

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