VT968
6U Ruggedized MicroTCA Chassis, 12 AMCs

Key Features

- MTCA System Platform 19" x 6U x 13.64" deep (excluding panel connectors and handles)
- Full redundancy with dual MicroTCA Carrier Hub (MCH), dual Cooling Units and dual Power Modules
- Option for 10 or 12 slots backplane and MTCA.1 or .2
- Dual MCH / dual-star topology
- Front to back cooling

Benefits

- Maintainability with dual replaceable fan trays incorporated to provide front-to-back air cooling and replaceable air dust filter
- System health monitoring status with alarm and activity LED indicators in the front.
- Ease of integration with option for heavy duty sliding rails designed for 19" rack mount capability and rear cabling.
- Electrical, mechanical, software, and system-level expertise in house
- Full system supply from industry leader
- AS9100 and ISO9001 certified company
VT968

The VT968 is a 6U MTCA chassis that provides up to six full-size and six mid-size AMC slots that can accept AMC.1, AMC.2, AMC.3 and/or AMC.4. All connectors are located on the rear panel to make room for internal cabling and ease the integration of the 19” rack cabinet.

The front panel incorporates a removable maintenance panel for system debugging via dual RJ-45 connectors allowing network or serial access to the health management or data processing modules.

The chassis has a choice of two backplane configurations. Either 12 slots (4 full-size and 8 mid-size) in MTCA.1 or 10 slots (6 mid-size and 4 8HP). Each AMC slot receives 5 clocks (FCLKA, TCLKA, TCLKB, TCLKC and TCLKD). For other backplane configurations please contact VadaTech Sales.

Dual JTAG switch module allow to access in parallel two FPGA modules installed in the chassis simultaneously.

The VT968 has full redundancy and is capable of having redundant MCH, Power Modules and Cooling Units for high availability.

Figure 1: VT968 with Sliding Rails
Rugged Architecture for Dual Use

The VT968 is designed for use in both commercial or industrial environment. The outer casing is produced from machined aluminum and incorporates best design practices to minimize EMI leakage.

All Front Panel/AMC Module attachment cables can be secured by ties to a central cable guide rail. During lower fan tray and/or module(s) replacement, remove the cable guide rail (thumb screws) to loosen the internal cable/connector harness.

Heavy duty sliding rails can be used to fix the chassis to a 19” cabinet. Contact VadaTech for the selection of sliding rails.

Use of MTCA.1 front panel or MTCA.2 wedge locks (per ordering option) allow to each module to be tightened to the chassis internal frame.

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*Figure 2: VT968 Chassis Top View in MTCA.1 12 slots configuration (without Cover) - Dual Power Modules and Dual MCH*
Power Supplies
The VT968 has two single-width 6 HP slots to accept standard MicroTCA power modules.

Cooling and Temperature Sensors
The VT968 has dual intelligent Cooling Units. This redundancy allows fail-safe operation in case one of the cooling units becomes non-operational. The cooling airflow is from front to back. The removable Air Filter has a switch to detect its presence and can be monitored for when it needs to be replaced. Embedded temperature sensors monitor the intake and the outtake air temperature throughout the unit.

No Active Components
Unlike other MTCA chassis on the market, the VT968 has no active components on its backplane and JTAG switch modules are located on separate daughter cards making maintenance and servicing tasks more straightforward.

Scorpionware™ Software
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 3: VT968 Airflow
Chassis Layout

Figure 4: VT968 Front View (LED marking shown as example, contact Sales for more information)

Figure 5: VT968 Rear View (I/O Connectors depends on option D, contact Sales for more information)

Figure 6: VT968 Slot Profile (Top View A=4 configuration)
Backplane Connections

Figure 7: 10 Slots with Dual JSM (A=1)

*Fabric B is partially routed when CLK3 is utilized.
**MS= Mid-size = 4HP
VT968 – 6U Ruggedized MTCA Chassis, up to 12 AMC payload slots

Figure 8: 10 Slots with Dual JSM (A=1) Tongue 2
*Fabric B is partially routed when CLK3 is utilized.
**FS=Full-size, MS=Mid-size

Figure 9: 12 Slots with Dual JSM (A=4) Tongue 1
## Specifications

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Dimensions</th>
<th>Height: 6U</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Width: 19”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Depth 13.64” deep (without handles and connectors)</td>
</tr>
<tr>
<td>Type</td>
<td>MTCA Chassis</td>
<td>Per option A</td>
</tr>
<tr>
<td>Standards</td>
<td></td>
<td>AMC Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MTCA Type</td>
</tr>
<tr>
<td>Module Management</td>
<td>IPMI</td>
<td>v2.0</td>
</tr>
</tbody>
</table>

### Power
- VT968 Power Module dependent
- DC Input from 18-36V, 10-36V or -36 to -75V (Power Module dependent)

### Environmental
- Temperature
  - Storage Temperature: -40° to +85°C
- Altitude
  - 10,000 ft operating
  - 40,000 ft non-operating
- Vibration
  - 8G random operating (contact Sales for other requirements)
- Shock
  - 20G/11ms operating (contact Sales for other requirements)
- Relative Humidity
  - 5 to 95% non-condensing

### Front Panel
- Interface Connectors
  - Contact Sales
- LEDs
  - Power and Activity/Fault/Ready

### Software Support
- Operating System
  - Agnostic

### 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
  - Two (2) year, see VadaTech 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 pre-configured Application-Ready Platforms. Please contact VadaTech Sales for more information.
Ordering Options

**VT968 – ABC-D00-0HJ**

<table>
<thead>
<tr>
<th>A = Backplane*</th>
<th>D = Front/Back Panel I/O and LEDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = Reserved</td>
<td>0 = Reserved</td>
</tr>
<tr>
<td>1 = 10 slots with dual JSM (MTCA.2)</td>
<td>1 = Reserved</td>
</tr>
<tr>
<td>2 = Reserved</td>
<td></td>
</tr>
<tr>
<td>3 = Reserved</td>
<td></td>
</tr>
<tr>
<td>4 = 12 slots with dual JSM (MTCA.1)</td>
<td>1 = Reserved</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B = Port 2 and 3</th>
<th>H = Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = Direct connections</td>
<td>0 = Commercial</td>
</tr>
<tr>
<td>2 = Reserved</td>
<td>1 = Industrial</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C = MCH CLK3 Channels</th>
<th>J = Conformal Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = Telco</td>
<td>0 = No coating</td>
</tr>
<tr>
<td>2 = FCLKA</td>
<td>1 = Humiseal 1A33 Polyurethane</td>
</tr>
<tr>
<td>3 = Fabric B</td>
<td>2 = Humiseal 1B31 Acrylic</td>
</tr>
</tbody>
</table>

Notes:
*For other backplane configuration please contact VadaTech Sales.

Related Products

- **AMC597**
  - Xilinx UltraScale™ XCKU115 FPGA
  - Octo complete transceiver signal chain solution
  - Based on quad Analog Devices AD9371

- **UTC020**
  - Single module, full-size per AMC.0
  - Dual -36V DC to -75V DC input, 936W (available in 468W)
  - Hot swappable with support for power module redundancy

- **UTC042**
  - MTCA.1 ruggedization
  - Unified 1 GHz quad-core CPU for MicroTCA Carrier Management Controller (MCMC), Shelf Manager, Clocking, and Fabric management
  - Automatic fail-over with redundant UTC042s
Choose VadaTech

We are technology leaders
• First-to-market silicon
• Constant innovation
• Open systems expertise

We commit to our customers
• Partnerships power innovation
• Collaborative approach
• Mutual success

We deliver complexity
• Complete signal chain
• System management
• Configurable solutions

We manufacture in-house
• Agile production
• Accelerated deployment
• AS9100 accredited

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