VT866 – 5U μTCA Chassis, 12 AMC, 40GbE

KEY FEATURES
- μTCA System Platform 19" x 5U x 17"
- Full redundancy with dual MicroTCA Carrier Hub (MCH), dual Cooling Units and dual Power Modules
- Up to 12 AMCs in single width/full-size
- Radial I2C bus to each AMC
- High-speed routing on 36 layers
- 40GbE capable
- Redundant FRU information devices and carrier locators
- Redundant 1000W AC or DC Power supply
- Telco Alarm
- FCLKA, TCLKA, TCLKB, TCLKC and TCLKD with advanced redundancy capability
- JTAG Switch Module (JSM) option
- No active components on the backplane
- ESD-Jack at the top front
- RoHS compliant

Benefits of Choosing VadaTech
- First 40GbE MicroTCA Chassis in the industry
- Full redundancy including radial IPMB
- Unique easy-glide strips provide smooth PSU insertion/extraction
- Advanced clock redundancy option
- Electrical, mechanical, software, and system-level expertise in house
- Full ecosystem of front and rear boards, enclosures, specialty modules, and test/dev products from one source
- AS9100 and ISO9001 certified company

The VT866 is a 5U μTCA chassis that provides 12 full-size AMC slots that can accept any AMC.1, AMC.2, AMC.3 and/or AMC.4. It provides FCLK, TCLKA, TCLKB, TCLKC and TCLKD to each slot with clock redundancy between the two MCH modules. The chassis is the first in the market with 40GbE capabilities.

The VT866 is capable of having redundant MCH, Power Modules, and Cooling Units for high availability. The CLK3 option can be configured for the Fabric clock, Telecom clock, or Fabric B. There is an option for Port 2 and 3 to be directly connected among the adjacent AMCs or to the fabric B (AMC.3 SATA/SAS switch option on the MCH). The chassis also routes ports 12-15 to 17-20 of the adjacent slot. The VT866 has a Telco Alarm as well as redundant FRU information devices and carrier locators.
POWER SUPPLIES
The VT866 has single or dual redundant 1000W AC or 1000W DC -48V single or dual power supplies. The AC input voltage is from 110 to 240V AC (frequency from 47 Hz to 63 Hz). The AC/DC input is from the back of the chassis. Unique easy-glide strips provide smooth PSU insertion/extraction.

COOLING AND TEMPERATURE SENSORS
The VT866 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.

There are a total of 12 temperature sensors in the chassis that monitor the intake and the outtake air temperature throughout the chassis.

TELCO ALARM
The VT866 provides Telco alarm functionality to alert about any anomaly within the chassis. The Telco Alarm is provide via a Micro DB-9 as well as LEDs in the front to show any anomaly. The Telco alarm module is built into the chassis, located above the fan tray.

FRU INFORMATION AND CARRIER LOCATOR
The VT866 has dual redundant FRU information and Carrier Locators. The Carrier Locator is assigned by mechanical dip switches which are easily accessible. The MCH reads the Locator via its private I2C bus.

40G BACKPLANE
The 40GbE backplane does not have any active components, making serviceability easy. With 36 layers, the backplane utilizes Megtron 6 PCB material and via back-drilling for superior signal integrity.

ADVANCED CLOCKING OPTION
The μTCA specification defines non-redundant and redundant clock networks for the three clocks as either CLK1, CLK2, CLK3 or CLK1A, CLK2, CLK1B respectively. However, this may not be enough to support all of the clocking needs of telco customers needing full redundancy across two pairs of clocks (such as a framing clock plus a bit clock or a GPS 1PPS signal plus bit clock). The AMC 2.0 specification provides for four telco clocks (TCLKA through D) and a fabric clock (FCLKA) which the VT866 chassis leverages to provide enhanced clock redundancy. With the VT866 topology, it is possible to source/sink two AMC telco clocks, TCLKA/B, from/to the primary MCH (plus the FCLKA) and in addition source/sink two AMC telco clocks, TCLKC/D, from/to the secondary MCH for a total of all five AMC clocks being handled by the μTCA system. Two additional clock update channels between the MCH modules are also provided which can be used for forwarding clocks as needed between them. Another benefit of this enhanced clock architecture is the ability to run PCIe with the fabric clock on FCLKA at the same time as the redundant telco clocking; which is something that is not possible with the original μTCA redundant clocking architecture.

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.

INTEGRATION SERVICES AND APPLICATION-READY PLATFORMS
VadaTech has a full ecosystem of ATCA and μTCA products including chassis platforms, shelf managers, AMC modules, Switch and Payload Boards, Rear Transition Modules (RTM), 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.
CHASSIS CONFIGURATION

<table>
<thead>
<tr>
<th>AMC1 FH</th>
<th>AMC2 FH</th>
<th>AMC3 FH</th>
<th>AMC4 FH</th>
<th>AMC5 FH</th>
<th>AMC6 FH</th>
<th>MCH1</th>
<th>MCH2</th>
<th>AMC7 FH</th>
<th>AMC8 FH</th>
<th>AMC9 FH</th>
<th>AMC10 FH</th>
<th>AMC11 FH</th>
<th>AMC12 FH</th>
</tr>
</thead>
</table>

Figure 1: Front View

- Power Supply Unit (PSU) 1
- Power Supply Unit (PSU) 2
- JSM

Figure 2: Rear View
BACKPLANE CONNECTIONS

*Fabric B is partially routed when CLK3 is utilized.
# SPECIFICATIONS

## Architecture

<table>
<thead>
<tr>
<th>Physical</th>
<th>Dimensions</th>
<th>Height</th>
<th>5U</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width</td>
<td>19&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Depth</td>
<td>~17.0&quot;</td>
<td></td>
</tr>
</tbody>
</table>

| Type      | µTCA Chassis | 12 AMC.0 full size slots |

## Standards

<table>
<thead>
<tr>
<th>AMC</th>
<th>Type</th>
<th>AMC.0, AMC.1, AMC.2, AMC.3 and AMC.4</th>
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<tbody>
<tr>
<td>µTCA</td>
<td>Type</td>
<td>PICMG 3.0 Rev 3.0</td>
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## Configuration

<table>
<thead>
<tr>
<th>Power</th>
<th>VT866</th>
<th>1000 W, 110V to 240V AC with frequency from 47 to 63 Hz or 1000W, -48DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental</td>
<td>Temperature</td>
<td>Operating Temperature: 0° to 55° C</td>
</tr>
<tr>
<td></td>
<td>Storage Temperature</td>
<td>-40° to +70° C</td>
</tr>
<tr>
<td></td>
<td>Altitude</td>
<td>10,000 ft operating</td>
</tr>
<tr>
<td></td>
<td>Relative Humidity</td>
<td>5 to 95 percent, non-condensing</td>
</tr>
</tbody>
</table>

**Conformal Coating**

- Humiseal 1A33 Polyurethane (Optional)
- Humiseal 1B31 Acrylic (Optional)

## Other

<table>
<thead>
<tr>
<th>MTFB</th>
<th>MIL Hand book 217-F @ TBD Hrs</th>
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</thead>
<tbody>
<tr>
<td>Certifications</td>
<td>Designed to meet FCC, CE and UL certifications where applicable</td>
</tr>
<tr>
<td>Standards</td>
<td>VadaTech is certified to both the ISO9001:2000 and AS9100B:2004 standards</td>
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<tr>
<td>Compliance</td>
<td>RoHS and NEBS</td>
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<tr>
<td>Warranty</td>
<td>Two (2) years</td>
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## REAR VIEW

![REAR VIEW Image](image-url)
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ORDERING OPTIONS

VT866 – ABC – D00 – 00J

A = Power Supply
0 = 1000 W AC single
1 = 1000 W AC dual
2 = 1000 W DC –48V single
3 = 1000 W DC, –48V dual

B = Ports 2 and 3
1 = Direct connections
2 = To MCH

C = MCH CLK3 Channels
1 = Telco
2 = FCLKA
3 = Fabric B

D = JSM
0 = JSM not included
1 = JSM included

J = Conformal Coating
0 = None
1 = Humiseal 1A33 Polyurethane
2 = Humiseal 1B31 Acrylic

RELATED PRODUCTS

UTC004 40G MCH
AMC534 100G FPGA
AMC626 Storage Module

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