KEY FEATURES

- 32-bit RISC processor @ 400 MHz
- 64 Mbytes of DDR @ 266Mhz
- 128 Mbytes of flash
- 32KByte FRAM for log messages
- Form, fit, functional to VadaTech VT001 first generation product
- Firmware is field upgradable with dual boot
- Dual 10/100 Ethernet ports
- Three RS-232 ports
- Linux release 2.6.21
- IPMI 2.0 compliant
- Low power (3W)
- RTC with 10 year battery life span
- Runs as the Shelf Manager and/or Node
- Each I²C bus has a 128-byte FIFO
- Rich set of management software such as HPI, RMCP+, SNMP, CLI, HTTP, HPM, E-Keying, etc.

The VT002 incorporates the Intelligent Platform Management Interface (IPMI Version 2.0) and the PICMG 3.x specification on a mezzanine module. The VT002 is VadaTech next generation shelf manager product. It provides a complete IPMI hardware and software solution in the size of a credit card and dissipates less than 3W.

The VT002 is deployed on any custom management carriers (i.e. VadaTech VT004, VT005, VT006, VT007 or VT008) for the rapid development of dedicated Shelf Managers. The VT002 can also be configured to run as a Shelf Manager on an ATCA module (such as the VadaTech ATC800, ATC120, ATC109, etc.). This allows the ATCA module itself to replace the dedicated Shelf Manager, thereby reducing overall system cost.

If configured as a Node (such as the VadaTech ATC104), it can manage up to 8 AMC modules.

The VT002 is mated to the host/carrier board through a dual source connector (Tyco/Samtec). A choice in connector height allows the flexibility to place components underneath the VT002.
## SPECIFICATIONS

### Architecture

<table>
<thead>
<tr>
<th>Physical</th>
<th>Dimensions</th>
<th>Width: 2.125 in. (54 mm)</th>
<th>Length: 3.375 in. (85.7 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Shelf Manager</td>
<td>Mezzanine module to mount to a management carrier or an ATCA module</td>
<td></td>
</tr>
</tbody>
</table>

### Standards

<table>
<thead>
<tr>
<th>Module Management</th>
<th>Standards</th>
<th>IPMI Version 2.0 and PICMG 3.x</th>
</tr>
</thead>
</table>

### Configuration

| Power | VT002 | 3W. |

### Environmental

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Operating Temperature: 0° to 65° C (Available in Industrial Temp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>Temperature: -40° to +90° C</td>
</tr>
<tr>
<td>Vibration</td>
<td>1G, 5-500Hz each axis</td>
</tr>
<tr>
<td>Shock</td>
<td>30Gs each axis</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>5 to 95 percent, non-condensing</td>
</tr>
</tbody>
</table>

### Mechanical

| Interface Connectors | Tyco/Samtec 120 pin |

### Software

| Operating Systems | Linux version 2.6.21 with VadaTech Shelf and/or Node management as application |

### Other

<table>
<thead>
<tr>
<th>MTBF</th>
<th>MIL Spec 217-F &gt; 242,000 Hrs.</th>
</tr>
</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>
</tr>
<tr>
<td>Compliance</td>
<td>RoHS and NEBS</td>
</tr>
<tr>
<td>Warranty</td>
<td>Two (2) years</td>
</tr>
</tbody>
</table>

### Trademarks and Logos

The VadaTech logo is a registered trademark of VadaTech, Inc. Other registered trademarks are the property of their respective owners. AdvancedMC™ and the AdvancedTCA™ logo are trademarks of the PCI Industrial Computers Manufacturers Group. All rights reserved. Specification subject to change without notice.
Key Software Features:

❖ Linux 2.6.21
❖ IPMI version 2.0
❖ Interface to Sensor Data Record repositories, System Event logs, FRU inventory storage devices
❖ Monitors temperature, voltage and current sensors
❖ Shelf cooling policy
❖ Shelf activation and power management
❖ Alarm controls
❖ Event notification and flexible alerting policies
❖ E-Keying
❖ CLI, SNMP, RMCP+, HTTP and HPI
❖ IPMI 1.5 compatibility
  ❖ IPMI device global
  ❖ Watchdog timer
  ❖ Session management
  ❖ Event management
  ❖ PEF and alerting
  ❖ Sensor device
  ❖ FRU device access and update
  ❖ SDR device access and update
  ❖ SEL device access and management
  ❖ LAN device configuration
❖ IPMI 2.0 extension
  ❖ Enhanced encryption
  ❖ Firmware firewall
  ❖ Enhanced authentication
PICMG 3.x Compliance:

- Hot-swap architecture
- Power management
- FRU activation policies
- Electronic keying
- Payload control
- Cooling policies
- LED controls
- Shelf cooling management
  - User-configurable shelf cooling regions and cooling entities (Fan trays)
  - Discovers and monitors cooling regions and manages all cooling entities
  - Provides interface to obtain cooling entity properties and present run levels
  - Manages FRU power draws in response to temperature events. Upon detecting critical temperature spikes, takes actions by decreasing or powering off the FRU
- Sensor monitoring and alerting
  - Actively monitors local and remote temperature, voltage and current sensors on the shelf FRUs
  - Access to raw sensor readings
  - Logs all critical events reported by shelf FRUs
  - Events are processed using Platform Event Filtering (PEF)
  - Alerts using SNMP trap and PEF alert policy
  - Capability to reset major/minor alarms with timeout
  - Controls major/minor/critical alarm LEDs
- Shelf manager interface
  - Command Line Interface (CLI)
    - CLI connects to the Shelf Manager and the boards on the shelf
    - IPMI-based library of commands
    - Accessible via telnet, SSH or shelf serial port
    - Commands provide access to information such as the current state of the system, sensor values, events, health, fan speeds, FRU storage, etc
  - SNMP
    - Supports v1 and v3 of the Simple Network Management Protocol (SNMP)
    - The Shelf Manager can support SNMP queries and send SNMP traps in either v1 or v3
    - Provides custom Management Information Base (MIB) tree accessed using SNMP
    - The MIB hierarchy is defined in a text file that describes the shelf and platform objects to be managed and can be used by a remote application such as an SNMP/MIB manager
  - HPI
    - Provides HPI interface to the shelf resources
    - Access to resource tables to enable applications to discover, manage, and monitor the resources in the system:
      - Reset state management
      - Power state management
      - Managed hot swap
      - Alarm management
      - Management instruments associated with entities
      - Event notifications
      - Configuration
      - System and resource event logs
- HPM.1
ORDERING OPTIONS

VT002 - AB0 - 000 - OHJ

A = Software option**
   1 = Shelf Manager
   2 = Node
   3 = Shelf Manager and Node

B = SPI/Modem option
   1 = SPI interface
   2 = Modem interface

H = Operating Temp
   1 = Commercial
   2 = Industrial

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

**As the Shelf Manager there are seven I2C busses. As the node there are five I2C busses. As the shelf manager and the node there are seven I2C busses.