ATCA Carrier for Eight AMC Modules

**ATC104**

**KEY FEATURES**

- Eight AMC.1 and/or AMC.2 slots
- Slot B4 is routed to slot B3 via AMC.3
- IPMI as Shelf Manager or Node board
- PCIe up/downstream on any AMC with expansion capability via fiber/copper
- PCIe expansion to ATC103/104/105/106/107/108/109 or any external host
- 32-lane PCI Express switch
- Managed layer two GbE switch
- Per port performance monitoring such as average packet size, number of packets, CRC error and Poison bit
- Custom RTMs available
- IPMI 2.0 compliant
- PCI Express specification, R1.0a
- RoHS compliant
- OS support for:
  - Linux
  - Windows
  - Solaris
  - VxWorks

The ATC104 is an AdvancedTCA carrier that provides eight half-height AMC slots that can accept any AMC.1 or AMC.2. In addition, slot B4 and slot B3 also have their AMC.3 routed together.

The ATC104 can be connected via the PCIe up/downstream port to other server blades or additional carriers such as the ATC103/ATC104/ATC105/ATC106/ATC107/ATC108 or ATC109. The ATC104 can be utilized in distributed as well as non-distributed applications. Any of the ATC104 slots can be used as the upstream port for a PrAMC (Processor AMC) as the root complex. If the root complex is not a PrAMC, the ATC104 may use an external blade as its root complex. The ATC104 supports Non-Transparent mode on any of its AMC slots. This feature allows two root complexes to co-exist in the same system. In addition, the ATC104 has a managed layer two switch GbE switch which connects to seven of the AMC slots.

The ATC104 can be configured as a Shelf Manager or a Node board. As a Shelf Manger, the ATC104 eliminates the need for other shelf managers which reduces the total system cost. The shelf manager implements IPMI management, FRU management, and shelf environment management for power, thermal, E-keying, etc.
## SPECIFICATIONS

### Architecture

<table>
<thead>
<tr>
<th>Physical Dimensions</th>
<th>Width: 12.687 in. (322.25 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Depth: 11.024 in. (280 mm)</td>
</tr>
<tr>
<td>Type</td>
<td>Eight AMC.0</td>
</tr>
<tr>
<td>AMC Carrier</td>
<td>Layer two managed GbE switch</td>
</tr>
<tr>
<td></td>
<td>PCIe x32 lane switch</td>
</tr>
</tbody>
</table>

### Standards

<table>
<thead>
<tr>
<th>AMC Type</th>
<th>AMC.1 and AMC.2 (Slot A1 does not have GbE routed from the switch). AMC.3 between Slot B4 and B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCIe Lanes</td>
<td>Each AMC slot may negotiate PCIe x1, x2 or x4 lanes</td>
</tr>
<tr>
<td>GbE 1000-BX</td>
<td>Two GbE SerDes per AMC</td>
</tr>
</tbody>
</table>

### Module Management

<table>
<thead>
<tr>
<th>IPMI</th>
<th>IPMI Version 2.0</th>
</tr>
</thead>
</table>

### Configuration

<table>
<thead>
<tr>
<th>Power</th>
<th>ATC104 14W with no AMCs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Up to 150 watts is available for the AMCs</td>
</tr>
</tbody>
</table>

### Environmental

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Operating Temperature: 0° to 60° C (Air flow requirement is to be greater than 300 LFM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration</td>
<td>0.5Gs RMS, 20-2000Hz random (Operating): 6Gs RMS (non-operating)</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>

### Conformal Coating

| Humiseal 1A33 Polyurethane |
| Humiseal 1B31 Acrylic |

### Other

<table>
<thead>
<tr>
<th>MTBF</th>
<th>MIL Spec 217-F@ 155,000 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>

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FIGURE 2. An Example of using the carrier with the PCIe up/downstream ports

ORDERING OPTIONS

ATC104 - ABC - D00 - 00J

A = PCIe Upstream Port

0 = Slot B4
1 = Rear Zone 3*
2 = Slot A1
3 = Slot B1
4 = Slot A2
5 = Slot B2
6 = Slot A3
7 = Slot B3
8 = Slot A4

B = Non-Transparent Port

0 = None
1 = Slot A1
2 = Slot B1
3 = Slot A2
4 = Slot B2
5 = Slot A3
6 = Slot B3
7 = Slot A4
8 = Slot B4

C = IPMI Configuration

0 = Node board
1 = Shelf Manager

D = A1 PCIe slot option

0 = Standard (A1 slot has the PCIe routed)
1 = Rear Zone 3 (A1 slot does not have the PCIe routed, instead routed to the Zone 3)

J = Conformal Coating

0 = None
1 = Humiseal 1A33 Polyurethane
2 = Humiseal 1B31 Acrylic

*Rear PCIe option removes the PCIe from Slot A1

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