



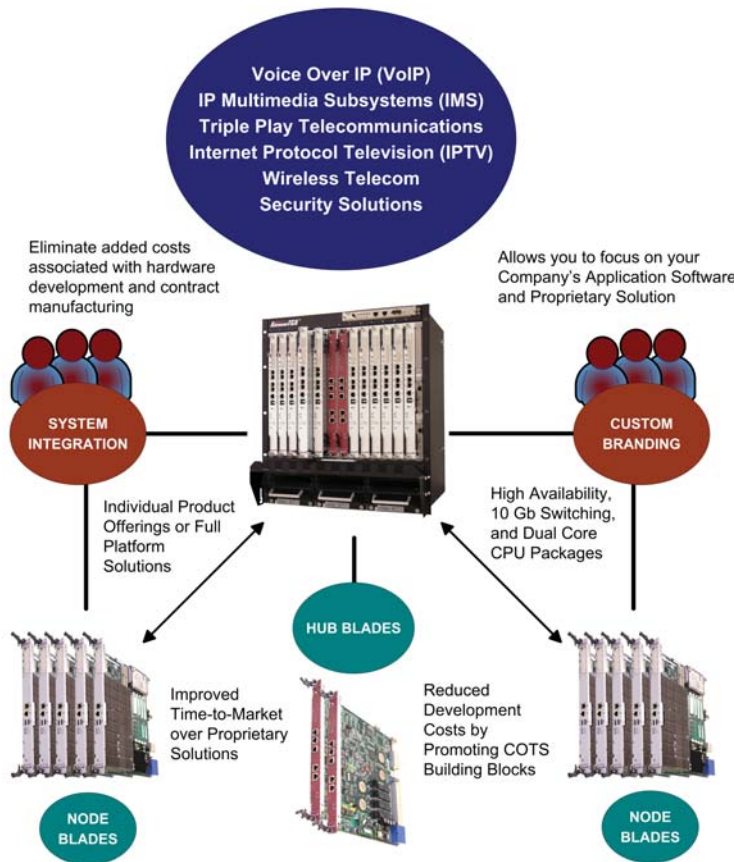
# AdvancedTCA Node Blade

## Providing a Cohesive Approach to Embedded Solutions

The ATC6239 is Diversified Technology's AMD Opteron™ Socket F (1207) processor-based Node Board designed for the next generation of telecom equipment markets. The board is a PICMG® 3.0 compliant processor board that combines low price with high performance for wireless access/edge, telecom fiber transport, media gateways, soft switches, and Internet IP-based applications.

### About DTI

Through a cohesive approach to embedded computing, Diversified Technology works hand-in-hand with your company to ensure that you are getting the best performance, the highest reliability, quickest time to market and the most efficient use of hardware for your embedded application.



AdvancedTCA Node Board based on two AMD Opteron Socket F (1207) Processors

- Dual Processor
- Dual, Quad or Hex-Core
- Dual 10G Ethernet on Fabric
- AMC Site
- Up to 32GB Memory
- RTM Support
- ATCA 3.0 Option 9
- RoHS Compliant

Download a Full Technical Data Sheet from our website [www.diversifiedtechnology.com](http://www.diversifiedtechnology.com)



For more information, please download the Product Data Sheet or contact DTI Sales: [sales@dtims.com](mailto:sales@dtims.com) / 1.800.443.2667



Diversified Technology, Inc.  
476 Highland Colony Pkwy, Ridgeland, MS 39157  
1.800.443.2667 | 601.898.4185 (Fax)  
[sales@dtims.com](mailto:sales@dtims.com) | [www.diversifiedtechnology.com](http://www.diversifiedtechnology.com)