

PCI/ISA Single Board Computer

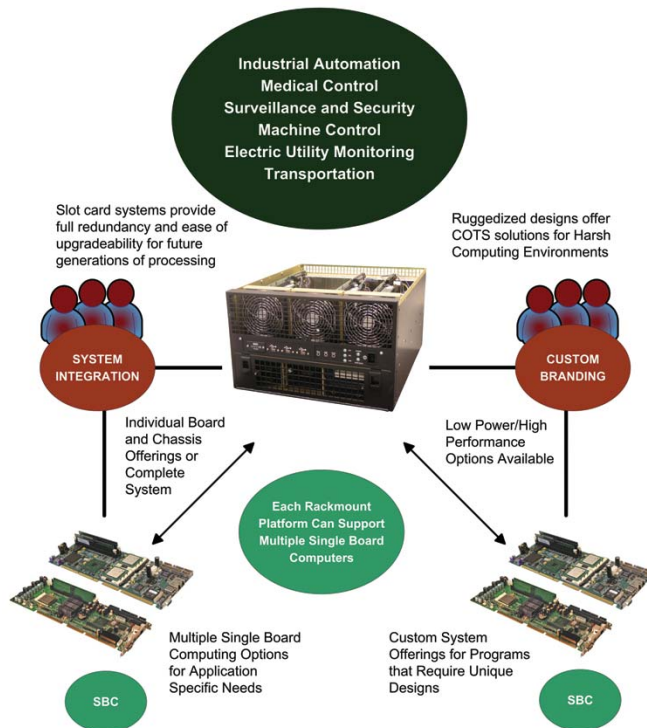
Providing a Cohesive Approach to Embedded Solutions

Diversified Technology's LBC9326 PICMG® passive backplane compliant SBC with one or two HyperThreaded Intel® Xeon® low voltage processors, 2MB L2 cache processors and dual NICs addresses for intense SMP computational network applications.

The board features AMI BIOS, ACPI 2.0, PnP, a hardware monitor for board temperatures and system voltages along with other features and standard peripherals of a PICMG 1.0 board. The DTI LBC series started with Pentium designs in 1994, and extends today with the latest high end processor technology.

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.



2 Low Voltage HyperThreaded Intel® Xeon® Processors

- Dual HyperThreaded CPUs
- 33/66MHz PCI Busses
8.33MHz ISA Bus
- Dual Channel DIMMs
- DTI Enhanced AMI BIOS
- 13.30" x 4.80" x 1.78" at CPU Fan
- VGA Flat Panel Controller



For more information, please download the Product Data Sheet or contact DTI Sales:
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 | www.diversifiedtechnology.com