

IBC3802

Dual Intel® LV Nocona based ATCA Blade





Ordering Information

Dual Intel® Xeon™ LV Nocona based processor ATCA Blade with three 64-bit/133MHz PMC Interfaces

Options

IBC 4131

XMC Fabric Module

IBC 4130

XMC Fiber Ethernet Module

Call your local sales contact for availability

Specifications

Microprocessor

Dual Intel® LV Nocona processors

Chipset

Intel® E7501 chipset with 800MHz FSB

System Memory

Up to 16GB DDR400/DDRII registered memory with ECC support

Storage Devices

- Support one 2.5" HDD at UMDA33/66/100
- One On-board Compact Flash socket
- One optional SATA 2.5" HDD from PMC interface

Ehternet

Flexible from three PMC/XMC mocules

Expansion Interface

- Three 64bit/133MHz PMC interface
- Two optional PCI-Express XMC interfaces (alternative with two PMC interfaces)

- One RJ-45 system console
- One dual USB connector

· Power status, System health, and HDD activity

Hardware Monitoring

- Build-in IPMC
- Dual IPM Bus (IPMB) provide improved system reliability

Power Requirements

- Supports voltage: -48VDC for board
- Redundant DC-feed

Operating Environments

- Operating temperatures: 5°Cto 45°C
- Storage temperatures: -20°C to 70°C
- Relative humidity: 5% to 90% (non-condensing)

Dimensions

322.5mm(L) x 280mm(W)

- AdvancedTCA core specification, PICMG 3.0 IPMI v1.5

Certification

- Design for NEBS GR-63-Core Level 3
- Design for CE/FCC, UL/cUL

For Further Information Email: sales@ibus.com