

QORE: LEC-3200

Intel Atom N270 2U Rackmount Fanless Serial Server with 18 isolated serial ports, 5 RJ-45 network ports, 4 USB and 8 lines of DIDO















Features

- 18 Isolated Serial Ports
- Intel® Atom N270 Processor
- 2U Rackmount Form Factor
- Front facing LEDs for easy maintenance
- Five 10/100/1000 Mbps
- CompactFlash Type I/II and SATA HDD support
- Cable Free Interior
- 8 Lines of programable DIDO

EMBEDDED SYSTEM WITH

Advanced Connectivity Features

The LEC-3200 is designed for high surge ESD automation environments, such as substations, generation SCADA applications and building automation. Featuring a fanless rackmount design, the LEC-3200 easily integrates into factory IA control rooms, substation racks and Telco racks.

With eighteen isolated serial communication ports, five GbE LAN, 4 USB and DIDO, the LEC-3200 has a rich IO array. The rear IO connection and LEDs on front panel for all ports and modes highly simplify monitoring for operation and maintenance.

Furthermore, a PCI-104 expansion slot offers future expansion and customization possibilities.



5xLAN

USB

DIDO

Fanless

Cable-free

SATA





| FEATURE | DESCRIPTION | LEC-3200 |
|-----------------------------|--|---|
| Platform | Form Factor | 2U Rackmount |
| | Processor | Intel Atom N270 |
| | Chipset | Intel 945GSE + ICH7M |
| | BIOS | AMIBIOS with 8Mbit FWH |
| | Max. FSB | 533MHz |
| Memory | Memory IC On Board | No |
| | Memory Socket | 1 x SODIMM (up to 2GB per slot) |
| | Max Memory | 2GB (1 x 2GB Module) |
| Storage | Compact Flash | 1 x CF Socket Type I/II |
| | SATA | 1 x 2.5" SATA HDD support |
| | IDE | 1 x 22 pin IDE header |
| Networking | Controller (Interface) | 4 x Intel 82574L, 1 x Intel 82562GZ |
| Video | Controller | Onboard 945GSE |
| Audio | Codec | ALC888 HD Codec |
| 1/0 | COM Ports | 2 x DB9 16 x Terminal Block All ports are isolated and can use RS-232/422/485 control signals Corresponding LEDs on front panel |
| | USB 2.0 | 4 (External x 3, Internal x 1) |
| | DVI-I | 1 (1600 x 1200) |
| | LAN | 5 x RJ45 GbE, LED on front panel |
| | Audio | Line in, Line out, Mic In |
| | DIO | 4 in, 4 out, LED on front panel |
| | Expansion | PCI/104 |
| Hardware Monitor | Controller | Winbond W83627 UHG integrated hardware monitor |
| | Watchdog timer | Yes (1~255 level) |
| OS Supported | | Embedded Windows XP/Linux kernel 2.4.16 or above/WindowsXP 32 bit |
| Environmental Parameters | Operating Temperature (With Industrial Components: CF, Memory, SSD, HDD) | -20°~50°C / 14°~131°F |
| | Operating Temperature (With Commercial Compo- nents) | -5°C~45°C / 23°~113°F |
| | Extended Operating Tempera- ture Tested | N/A |
| Dimensions | WxHxD | 271 x 88.8 x 440 mm |
| | Weight | 3.3Kg |
| Power | DC Power Input | 9V ~ 36V DC in |
| | AC Power Input | 110/240 VAC in, 10% Tolerence |
| | | |

About Lanner

Founded in 1986 and publicly listed (TAIEX 6245) since 2003, Lanner Electronics Inc. is an ISO 9001 certified designer and manufacturer of reliable, frontline network security, network video and applied computing platforms. With headquarters in Taipei, Taiwan and branches in the U.S. and China, Lanner is uniquely positioned to deliver custom technical solutions with localized, value-added service.

Contact information

Lanner Electronics Inc 7F, 173, Section 2 Datong Road **E** sales@lannerinc.com Sijhih City, Taipei County 221, Taiwan **W** www.lannerinc.com

T +886 2 86926060 **F** +886 2 86926101





Compliance

Specifications subject to change without notice.

All brand names and trademarks are the registered properties of their respective owners. Copyright 2010 Lanner Electronics Inc.

CE, FCC, RoHS

