

■ Introduction

SB-162 and SB-262 are solution-oriented server barebone systems designed for many server applications, such as web server, Internet application server, etc.

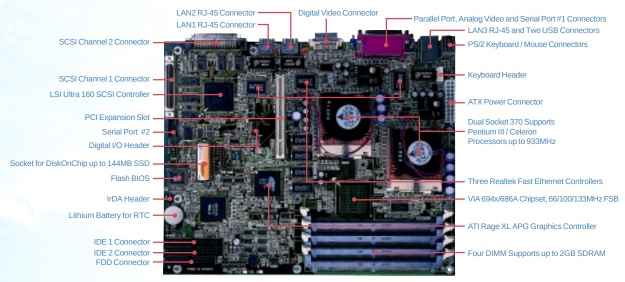
SB-162 includes MB-X62 high performance server board with a low profile 1U server chassis. SB-262 is available with a compact 2U server chassis for even more drive bays.

The MB-X62 provides dual Intel Pentium III processing power with on-board AGP graphic acceleration, three on-board Ethernet controllers for networking, and on-board dual channel Ultra 160 SCSI controller for storage. It provides power and functions in a small package.

■ Highlights

- Higher Performance Server Board
- Supports Dual Intel Pentium III FC-PGA processors
- Four DIMM sockets for up to 2GB SDRAM
- On-board APG graphics accelerator
- Three on-board Fast Ethernet (10Base-T and 100Base-TX) controllers
- On-board dual channel Ultra 160 SCSI controller
- 2 Serial, 1 Parallel, 2 USB and D I/O
- DiskOnChip flash memory support
- Multi-level watchdog timer
- System health monitoring
- Matching 1U and 2U server chassis solution

■ MB-X62: Dual Socket370 SBC with AGP Video, Three Ethernet and Ultra 160 SCSI



■ MB-X62 Features

Processor

Supports Two Intel Pentium III FC-PGA processors up to 933MHz and higher.

Chipset

VIA 694X/686A 66/100/133MHz FSB & Winbond W977TF I/O chip.

System BIOS

256KB Award licensed flashable BIOS.

System Memory

Four 168-pin DIMM sockets supports up to 2GB of SDRAM (ECC capable).

Solid State Disk / Flash Memory

One 32-pin DIP socket supports M-Systems' DiskOnChip up to 144MB.

Video

ATI Rage XL APG graphics accelerator with on-board 4MB video memory, supports resolutions and color depth: VGA 640x480, SVGA 800x600, XGA 1024x768, SXVGA 1280x1024 up to 16mil colors, and UXGA 1600x1200 x 64k colors. On-board VGA and DVI connectors, support analog video monitor and digital video monitor.

Fast Ethernet

Three Realtek RTL8139C PCI Fast Ethernet (10/100Base-T) controllers with on-board RJ-45 connectors.

• SCSI (MB-X62A only)

LSI SYMBIOS SYM53C1010 Dual Channel Ultra 160 SCSI controller. One internal and external SCSI connectors.

IDE Interface

Two PCI Enhanced IDE interface supports up to four (PCI Bus Master, Ultra DMA-33/66, Multiword DMA & PIO mode 0-4) IDE devices.

Floppy Interface

One floppy interface supports up to two floppy devices.

Serial I/O

Two 16550 serial ports, one RS-232 and one RS-232/422/485 selectable.

Parallel I/O

One parallel port supports for EPP, ECP and SPP modes.

· Digital I/O and IR

4 bit digital input / 4 bit digital output and IrDa v1.0 interface on headers.

Keyboard, Mouse and USB

One 6-pin mini-DIN PS/2 keyboard connector, one 6-pin mini-DIN PS/2 mouse connector, and two USB connectors. One 5-pin keyboard header.

• Expansion Bus

One 32-bit 33Mhz PCI expansion slot.

Watchdog Timer

Software triggered 16 level time-out intervals from 0~30 seconds in 2-second intervals.

· Health Monitoring

On-board Genesys 518SM health monitoring IC with CPU temperature alarm.

Real Time Clock

Internal RTC with Lithium battery back-up.

■ MB-X62 Specifications

Electrical

Power Requirement: +5V, +12V Power Input: Standard ATX Power Consumption: w/ Dual PentiumIII 700MHz CPU and 64MB RAM 5.28A at +5V, 0.29A at +12V w/ Dual Celeron 433MHz CPU and 64MB RAM 4.45A at +5V, 0.38A at +12V

Mechanical

ATX-size 146 x 203mm (5.75" x 8") Weight: 317.5g (0.700lbs)

Environmental

Operating Temperature: 0° to 60° Celsius Storage Temperature: -20°C to 70° Celsius Operating Humidity: 10% to 90% relative humidity, non-condensing

Reliability

MTBF: designed for >40,000 hours, pending actuall test verification.

Safety Approvals

CE/FCC Certification Pending

Software Support

The MB-X62 Series is compatible with operating systems developed for x86 PC. The board has been tested with Windows 9x, Windows NT, Windows 2000, Red Hat Linux, OS/2 Warp, and SCO Unix. Drivers for various OSes are included on a CD-ROM with every package.

■ IAC-C101EX: 1U Rackmount Server Chassis for MB-X62







■ IAC-C101EX Features

- Compact 1U (1.75"H) rackmount chassis
- Heavy duty steel construction
- Supports MB-X62 server board
- One PCI expansion slot, one PCI raiser card included
- One USB connector at the front panel
- Drive bays

One external 3.5" drive bay for slim notebook floppy drive Three internal 3.5" drive bays

One external 5.25" drive bay for slim notebook CD-ROM drive

- Standard 200W ATX power supply
- Five 4cm (7.0CFM) fans

■ IAC-C101EX Specifications

Dimension (HxWxD): 44mm x 426mm x 618mm

Weight:

• Operating Temperature: 0° to 50° Celsius Operating Humidity: 5% to 95% relative

> humidity, non-condensing Designed to meet UL,

 Safety/EMI Approvals: CSA, TUV, FCC and CE.

• Color: Black

■ IAC-C201AX: 2U Rackmount Server Chassis for MB-X62







■ IAC-C201AX Features

- EIA RS-310C rackmount chassis specification compliant steel construction
- Supports MB-X62 server board
- One PCI expansion slot, one PCI raiser card included
- One USB connector, 3 Network Activity LEDs at the front panel

One external 3.5" drive bay Six internal 3.5" drive bays One external 5.25" drive bay

- Standard 300W ATX power supply
- Four 8cm fans

■ IAC-C201AX Specifications

88mm x 431mm x 619mm • Dimension (HxWxD):

TBD Weight:

 Operating Temperature: 0° to 50° Celsius Operating Humidity: 5% to 95% relative

humidity, non-condensing Safety/EMI Approvals: Designed to meet UL. CSA, TUV, FCC and CE.

Color: Black

Ordering Information

SB-162A 1U High Performance Server Barebone with Ultra 160 SCSI

Consist of MB-X62A and IAC-C101EX

MB-X62A Dual Socket370 processor Server Board with on-board AGP video, three 10/100Base-T Ethernet, and Dual channel Ultra 160 SCSI

IAC-C101EX 1U rackmount chassis with standard 200W ATX power supply, drive bays for one slim FDD, one slim CD-ROM, and three HDD







MB-X62A

IAC-C101EX

SB-162A

• SB-162B 1U High Performance Server Barebone

Consist of MB-X62B and IAC-C101EX

MB-X62B Dual Socket370 processor Server Board with on-board AGP video and three 10/100Base-T Ethernet

IAC-C101EX 1U rackmount chassis with standard 200W ATX power supply, drive bays for one slim FDD, one slim CD-ROM, and three HDD







MB-X62B

IAC-C101EX

SB-162B

SB-262A 2U High Performance Server Barebone with Ultra 160 SCSI

Consist of MB-X62A and IAC-C201AX

MB-X62A Dual Socket370 processor Server Board with on-board AGP video. three 10/100Base-T Ethernet, and Dual channel Ultra 160 SCSI

IAC-C201AX 2U rackmount chassis with standard 300W ATX power supply, drive bays for one FDD, one CD-ROM, and six HDD





MB-X62A

IAC-C201AX

SB-262A

• SB-262B 2U High Performance Server Barebone

Consist of MB-X62B and IAC-C201AX

MB-X62B Dual Socket370 processor Server Board with on-board AGP video and three 10/100Base-T Ethernet

IAC-C201AX 2U rackmount chassis with standard 300W ATX power supply, drive bays for one FDD, one CD-ROM, and six HDD







MB-X62B

IAC-C201AX

SB-262B

■ OEM/ODM

Lanner can depopulate a standard product to fit your project needs and reduce your time-to-market. We also provide OEM/ODM design and manufacturing service to meet your specific project requirements. Please contact Lanner USA for more information.

KVM Solution





KVM-08

1U 19" Rackmount 8-port KVM Switch

- Controls 8 systems with one console
- Push button or OSD menu operation
- Built-in Microprocessor Emulation
- Expand to control up to 128 systems
- Uses standard video, keyboard and mouse cables



KVM-08AL

1U 19" Rackmount Keyboard Drawer with LCD Monitor & 8-port KVM Switch

- Controls 8 systems with one console
- Push button or OSD menu operation
- Built-in Microprocessor Emulation
- Expand to control up to 128 systems
- Uses standard video, keyboard and mouse cables



Lanner Electronics Inc.

925 Canada Court City of Industry, CA 91748 www.lanner-usa.com TEL: (626) 581-1898 FAX: (626) 581-1897 info@lanner-usa.com