

Evercase *ECS5000LX*

www.evercase.com/products/e5000lx.htm



Product Information

Model#: ECS5000LX

Size: (DxWxH in): 21" x 7.7" x 19.8"

Size: (DxWxH mm): 533.4 x 195 x 502.9

5.25" Bays: 3

3.50" Bays: 9

Cooling: two 80mm Standard, one 80mm and one 90mm upgrade available

Power Supply: 460W single

Other Information:

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer. Intel assumes no responsibility for any inaccuracies in this data or any changes made by the manufacturer.

Additional Information

Associated Model #s: ECS5000LX

Options:

Chassis Configuration As tested with Intel Server board SE7505VB2

Model tested: ECS5000LX

Fans (qty x size): 3 x 80mm ADDA* AD0812HS-A76GL, 1x 90mm ADDA* AD0912UB-A71GL, 2x 60mm Sanyo Denki 109R0612G4031 Processor fans

Hard drives: 3 x Seagate* ST38406LC

Processor: 2 x Intel® 2.8 GHz Xeon®

Memory: 4 X Samsung* 128M DDR266 DIMM M386L1713BT1-CA0

Power Supply: Enhance* 460W ENS-0246B

Additional Information: CD and floppy

* Third party names and brands are the property of their respective owners.

Note: Modifications to the tested configuration may cause variations in actual performance.

List of Intel®

Server Boxed Boards

Mechanically Compatible with:

SE7505VB2

Thermally Compatible with:

SE7505VB2

Chenbro
RM411xx
www.chenbro.com.tw



Product Information

Model#: RM411xx

Size: (DxWxH in): 23.5" x 16.6" x 7"

Size: (DxWxH mm): 596 x 422 x 177

5.25" Bays: 3

3.50" Bays: 4 internal, 2 external. Optional HS SCSI bay.

Cooling: 1x 120mm Standard, upgradeable

Power Supply: 450W single or 460W redundant

Other Information: Hot swap fan for SCSI HDD cooling, 3 way key lock

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer. Intel assumes no responsibility for any inaccuracies in this data or any changes made by the manufacturer.

Additional Information

Associated Model #s: RM41111/RM41122/RM41123

Options: Up to one additional 80mm and one 60mm fans
Optional Zippy* MR3-6460P Redundant Power

Chassis Configuration As tested with Intel® Server Board SE7505VB2.

Model tested: RM411XX

Fans (qty x size): 1 x 120mm Sunon* KD1212PTB3-6A, 2x 60mm Nidec Processor fans

Hard drives: 3 x Seagate* ST380021A

Processor: 2 x Intel® 3.06GHz Xeon™ Processors

Memory: 4 X Samsung* 128M DDR266 DIMM
M312L1713CT0-CBA

Power Supply: NMB GM460WTXW01SSV

Additional Information: CD and floppy

* Third party names and brands are the property of their respective owners.

Note: Modifications to the tested configuration may cause variations in actual performance.

List of Intel®

Server Boxed Boards

Mechanically Compatible with:

SE7505VB2

Thermally Compatible with:

SE7505VB2

Advanced Industrial Computer (AIC) RMC2Q-XP

<http://www.aicipc.com/>



Product Information

Model#: RMC2Q-XP

Size: (DxWxH in): 25.6" x 19" x 3.5"

Size: (DxWxH mm): 650.24 x 482.6 x 88.9

5.25" Bays: 1 x 5.25, 1 x slim CD

3.50" Bays: 1 external, 6 x IDE or Hot swap SCSI standard

Fans: 2x 80mm, 4x 40mm

Power Supply: 460W Single

Other Information: Optional 8 or 9 drive upgrade available

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer. Intel assumes no responsibility for any inaccuracies in this data or any changes made by the manufacturer.

Additional Information

Associated Model #s:RMC2Q2

Options: 350W or 460W redundant power

Chassis Configuration As tested with Intel Server Board SE7505VB2

Model tested: RMC2Q-XP

Fans (qty x size): 4 x 40mm Sunon* GM1204 PQV1-8A, 2x 80mm Y.S. Tech* FD1280 327B-2F, 2x 60mm PWT fans

Hard drives: 3 x Seagate * ST318406LC

Processor: 2 x Intel ® 2.8 GHz Xeon ®

Memory: 4 X Samsung* 128M DDR266 DIMM
M386L1713BTI-CA0

Power Supply: EMACS* 460W P2G-6460P

Additional Information: Sony* CDU 5211 CD Rom, MPF 920-2 floppy drive

* Third party names and brands are the property of their respective owners.

Note: Modifications to the tested configuration may cause variations in actual performance.

List of Intel®

Server Boxed Boards

Mechanically Compatible with:

SE7505VB2

Thermally Compatible with:

SE7505VB2

Advance Industrial Computers (AIC) RMC3F2

<http://www.aicipc.com>



Product Information

Model#: RMC3F2

Size (LxWxH in): 25.6 X 19 X 5.25

Size (LxWxH mm): 650.25 X 482.6 X 133.35

5.25" Bays: 6

3.50" Bays: 2 External, 1 internal

Fans: 3x 90mm, 2x 60mm

Power Supply: 460W single PSU

350 or 460W EPS 12V Redundant

Other Information: Up to 10 hot-swap bays available by using two 5-bay canisters

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer. Intel assumes no responsibility for any inaccuracies in this data or any changes made by the manufacturer.

Additional Information

Associated Model #s:

Options: Removable IDE, Hot Swap SCSI

Chassis Configuration As tested with Intel Server board SE7505VB2

Model tested: RMC3F2

Fans (qty x size): 3x 90mm Sunon* KD1209PT B1-6, , 2x 60mm Sunon* KD1206PT V-1

Hard drives: 3X Seagate ST318406LC

Processor: 2X Intel ® 2.8GHz Xeon™

Memory: 4 X Samsung* 128M DDR266 DIMM (768M Total)
M386L1713BTI-CA0

Power Supply: EMACS* 460W R3U-6460P 2+1 redundant

Additional Information: Sony* CDU5211, Sony*MPF920-2

* Third party names and brands are the property of their respective owners.

Note: Modifications to the tested configuration may cause variations in actual performance.

List of Intel

Server Boxed Boards

Mechanically Compatible with:

SE7505VB2

Thermally Compatible with:

SE7505VB2



2U Rack RS 2100i

www.cidesign.com



Product Information

Model#: RS 2100i

Size: (LxWxH in): 24 x 19 x 3.468

Size: (LxWxH mm): 609.6 x 482.6 x 88.1

5.25" Bays: 1

3.50" Bays: 1 standard and 4 x SCA/IDE

Fans: 4 system fans (80mm x80mm)

Power Supply: 460W Hotswap redundant

Other Information: Optional Slimline CD-Rom/FDD kit

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer. Intel assumes no responsibility for any inaccuracies in this data or any changes made by the manufacturer.

Additional Information

Associated Model #s: Rack Server Series

Options: Fixed IDE, Removable IDE, hot swap SCSI

Chassis Configuration As tested with Intel Server board SE7505VB2

Model tested: RS 2100i

Fans (qty x size): 4 x 80mm Minebea 3110GL-B4W-B54

Hard drives: 3 x Seagate* SCSI ST318406LC

Processor: 2 x Intel© 2.8 GHz Xeon™

Memory: 4 x Samsung* 128M DDR266 DIMM M368L1713BTI-CA0

Power Supply: EMACS* 460W R2W-6460P

Additional Information: Intel SCSI card

Note: Modifications to the tested configuration may cause variations in actual performance.

List of Intel

Real Server Boxed Boards

Mechanically Compatible with:

SE7505VB2

Thermally Compatible with:

SE7505VB2

* Third party names and brands are the property of their respective owners.



4U Rack RS 4100i

www.cidesign.com



Product Information

Model#: RS 4100i

Size: (LxWxH in): 24 x 19 x 6.97

Size: (LxWxH mm): 609.6 x 482.6 x 177.0

5.25" Bays: 5

3.50" Bays: 5 x SCA or removable IDE

Fans: Four 80mm std, Two 80mm optional

Power Supply: 2+1 Redundant

Other Information: Optional Slimline CD-Rom/FDD kit

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer. Intel assumes no responsibility for any inaccuracies in this data or any changes made by the manufacturer.

Additional Information

Associated Model #s: Rack Server Series

Options: Fixed IDE, Removable IDE, hot swap SCSI

Chassis Configuration As tested with Intel Server board SE7505VB2

Model tested: RS 4100i

Fans (qty x size): 4 Minebea* 80mm 3110GL-B4W-B54, 2 Sunon* 80mm KD1208PT B2-6, 2 60mm Processor fans

Hard drives: 3 x Seagate* SCSI ST318406LC

Processor: 2 x Intel© 2.8 GHz Xeon™

Memory: 4 x Samsung* 128M DDR266 DIMM M386L1713BTI-CA0

Power Supply: EMACS* 460W MR3-6460P

Additional Information: CD Rom and Floppy drive

Note: Modifications to the tested configuration may cause variations in actual performance.

List of Intel

Real Server Boxed Boards

Mechanically Compatible with:

SE7505VB2

Thermally Compatible with:

SE7505VB2

* Third party names and brands are the property of their respective owners.

Chenbro SR205xx

<http://www.chenbro.com.tw/product/product.jsp?p=2&s=205>



Product Information

Model#: SR205xx

Size: (DxWxH in): 18" x 8.66" x 17.87"

Size: (DxWxH mm): 457 x 220 x 454

5.25" Bays: 3

3.50" Bays: 3 internal, 2 external.

Cooling: One 92mm Standard, upgradable

Power Supply: 450W, 460W single, or 400W redundant.

Other Information:

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer. Intel assumes no responsibility for any inaccuracies in this data or any changes made by the manufacturer.

Additional Information

Associated Model #s: SR20502/SR20503/SR20505

Options: Optional Zippy* MRW 6400P HS redundant power, multiple fan upgrades available.

Chassis Configuration As tested with Intel® Server Board SE7505VB2.

Model tested: SR205XX

Fans (qty x size): 1 x 90mm Sunon* KD1212PTB3-6A, 1 x 120mm Sunon* KD1209PTB2-6, 2x 60mm Sanyo Denki 109R0612G4031 Processor fans

Hard drives: 2 x Seagate* ST380021A,

Processor: 2 x Intel® 2.8 GHz Xeon®

Memory: 4 X Samsung* 128M DDR200 DIMM M386L1713BT1-CA0

Power Supply: Delta * DPS-450DBF

Additional Information: CD and floppy

* Third party names and brands are the property of their respective owners.

Note: Modifications to the tested configuration may cause variations in actual performance.

List of Intel®

Server Boxed Boards

Mechanically Compatible with:

SE7505VB2

Thermally Compatible with:

SE7505VB2