



Enlight Corporation

EN-8950

www.enlightcorp.com

Chassis Configuration (as tested with Intel's Server Board STL2)

Model tested: EN-8950

Fans (size, qty): 2 x 80mm, (1 attached to H/S backplane), 1 x 90mm

Hard Drives: 3 x Seagate* ST328451 LC

Processor: 2 x 1 GHz Pentium® III FC-PGA

Memory: 256 MB

Power Supply: Delta RPS-800A

RAID: Intel, BOXSRCU31L

Additional Information: Configuration of hard drives were loaded in the center of the hot swap bay.

* Third Party names and brands are the property of the respective owner.

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

Product Information

Model#: EN-8950

Size (LxWxH in/mm): 8.7 x 16.9 x 23.7"/220 X 429 x 600mm

5.25" Bays: 9

3.50" Bays: 1

Fans: 2 x 8cm

Power Supply: Delta RPS-800A (400W)

Other Information: Rack mountable

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: None

Options: Hot swap drives (5 x 1" EN-8700), rack mount

List of Intel

Real Server Boxed Boards

Mechanical ly Compatible with:

L440GX+ (850 MHz),L440GX+, T440BX, STL2

Thermally Compatible with:

L440GX+ (850 MHz),L440GX+, T440BX, STL2

CE Testing Performed with:

L440GX+(Single P/S Enlight-8307362)