

# Enlight Corporation

## SE-301

[www.enlightcorp.com.tw](http://www.enlightcorp.com.tw)



### Product Information

**Model#: SE-301**

**Size:** (LxWxH in): **16.9" x 5.2" x 24"**

**Size:** (LxWxH mm): **430 x 131.6 x 610mm**

**5.25" Bays: 0**

**3.50" Bays: 0**

**Hot Swap Drives: 14**

**Fans: 4 (92x92x38mm) & 3 (50x50x20mm)**

**Power Supply: Etasis\* / EFRP3300 / 30months or  
Zippy\* / R3G6650 / 24months**

**Other Information: 14 hot swap drive, 1 slim CDR,  
1 slim FDD. Excellent thermal performance, 4 internal  
easy swap fan, Ultra320 & SCSI SAF-TE  
Backplane(GEM318 on board)**

**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: EN89350B1**

**Options: Hot swap or Redundant Power  
and Rack mountable**

**Chassis Configuration** Intel® Server Board SE7501CW2  
Tested Chassis List Based On Mechanical and Thermal  
Regression Testing of Chassis Posted on Server Board  
SE7500CW2 and SHG2 Reference Lists

**Model tested: SE-301**

**Fans (qty x size):** 2 of 4 90mm, 2 of 3 50mm, 3 x 40mm,  
and 2 x 60mm

**Hard drives:** 3 x Seagate\* SCSI ST318406LC

**Processor:** Two 2.4Ghz Intel ® Xeon™ processors

**Memory:** 4 x Samsung\* 128M DDR200 DIMM  
M386L1713BTI-CA0

**Power Supply:** 3 x Enlight\* 600Watt EFRP-3300S

**Additional Information:**

\* 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

#### Real Server Boxed Boards

**Mechanically Compatible with:**

**SHG2, SE7500CW2 & SE7501CW2**

**Thermally Compatible with:**

**SHG2, SE7500CW2 & SE7501CW2**