

# Chenbro SR207 (Junior)

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



## Additional Information

Associated Model #s:

Options: PS/2 Redundant PSU

**Chassis Configuration** (Server Board SAI2 Tested Chassis List Based On Mechanical and Thermal Regression Testing of Chassis Posted on Server Board STL2 Reference List)

Model tested: SR207 (Junior)

Fans (qty x size): 2 x 90 mm, 1 x 80 mm

Hard drives: 3 x Seagate\* ST318451 LW Cheetah X15\*

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

Memory: 256 MB

Power Supply: Delta DPS-300KB-1A

RAID: Intel, BOXSRCU31L

Additional Information: Also Tested Using Delta, DPS-300GB-1A and Tiger Power, TG-3007-C Power Supplies

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

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

## Product Information

Model#: SR207 (Junior)

Size (LxWxH in/mm): 18x8.66x17.87in/457x220x454mm

5.25" Bays: 3

3.50" Bays: 2 exposed, 3 internal

Fans: 1 x 90mm (1 x 80mm and 1 x 90 or 120mm optional)

Power Supply: PS/2 Redundant PSU

PS/2 standard PSU

Other Information: Chassis intrusion switch is included

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.

## List of Intel

### Real Server Boxed Boards

Mechanically Compatible with:

**STL2, SAI2**

Thermally Compatible with:

**STL2, SAI2**

CE Testing Performed with: