



[American Made Chassis  
www.calpc.com](http://www.calpc.com)

### Product Information

**Model#:** 8J3A00 Thin ATX Rackmount

**Size (LxWxH inches/mm):** 25 x 17 x 3.5 in  
635 x 432 x 89 mm

**5.25" Bays:** 1

**3.50" Bays:** 1 standard (3 internal)

**Fans:** 2-80 mm standard (4-80 mm optional)

**Power Supply:** 300 W or 400 W PS2

**Other Information:** This chassis is designed especially for the Internet user. 2 optional 80 mm fans are located at the back of the chassis near the motherboard for additional cooling. There are options available for up to 2 PCI I/O slots out the back. Drive adapter are available to adapt 3.5" hard & floppy drives into the 5.25" drive bay. Also have bay coolers that adapt 3.5" hard drives and provide 2 additional cooling fans.

**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

**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:** 8J3A00

**Fans (size, qty):** 6 x 80mm (4 x optional)

**Hard drives:** 3 x Seagate\* ST318451LC Cheetah\* X15

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

**Memory:** 256 MB

**RAID:** Intel, BOXSRCU31L

**Power Supply:** Cal PC, APZ25300FRV2

**Additional Information:** None

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

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

### List of Intel

### Real Server Boxed Boards

**Mechanical Validation**

**STL2, SAI2**

**Thermal Validation**

**STL2, SAI2**

**EMI (CISPR) Validation**