

### **Product Information**

Model#: RM12100

Size (LxWxH inches/mm) 20x16.9x1.73 / 512x430x44

5.25" Bays: 1

3.50" Bays: 1 exposed; 1 hidden

Fans: 3x40mm system fan (two in front, one in back)

Power Supply: 1U single 200W PSU Riser Card: 1x32-bit PCI Riser card

Other Information: Changeable rear panel for different

M/Bs' rear I/O layout

Note: The above information is provided by the chassis manufacturer and is the sole responsibility of the manufacturer.

Intel assumes no responsibility for any changes.

## **Additional Information**

Associated Model #s: A3121

Options: Optional fans, rail & 64 bit riser card

# Chenbro RM12100



#### www.chenbro.com.tw

<u>Chassis Configuration</u> (as tested for latest server board)

Model tested: RM12100

Fans (size, qty): 3 40mm fans

Hard drives: 4GB Quantum Fireball Processor: PIII processor 1 GHz

Memory: 256MB PC133

Power Supply: EMACS P1A-6200A

Additional Information: Tested with 1U high

performance heatsink that come with the boxed

server board

Note: Modifications to the tested configuration may cause

variations in actual performance.

## **List of Intel**

# **Real Server Boxed Boards**

Mechanical Validation

**S815EBM1** 

Thermal Validation

**S815EBM1** 

**EMI (CISPR) Validation** 

**S815EBM1**