

#### www.aicipc.com

### **Product Information**

Model# RMC2M

Size (LxWxH inches/mm) 25.6x19x3.5 / 650x483x89

5.25" Bays: 1

3.50" Bays: 1 external

Hot-swap Bays: 4x1.6" Ultra 160 SCSI

Fans: 4 x 80mm

Power Supply: Emac P2U-6300P 300W ATX w/PFC

Other Information: 3x32-bit PCI or 2x64-bit PCI offset riser cards and 400W single power supply w/PFC are available for this chassis.

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.

# Advanced Industrial Computer RMC2M

Chassis Configuration (as tested with Intel's Server Board

STL2)

Model tested: RMC2M Fans (size, qty): 80mm - 4 Hard drives: 3 Seagate ST318451 LC Processor: 2 - Intel® Pentium III (FC-PGA) Memory: 256 MB Power Supply: EMACS 300W P2U-6300P RAID: Intel, BOXSTCU31L Additional Information:

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

# List of Intel

## **Real Server Boxed Boards**

**Mechanical Validation** 

STL2

**Thermal Validation** 

STL2

EMI (CISPR) Validation

STL2