



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: 4 x 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.

American Industrial Computer RMC2M

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: RMC2M

Fans (size, qty): 80mm - 4

Hard drives: 3 Seagate ST318451 LC

Processor: 2 x 1 GHz 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, SAI2

Thermal Validation

STL2, SAI2

EMI (CISPR) Validation