Advance Industrial Computers (AIC) *RMC3F2*

http:/www.aicipc.com



Product Information

Model#: RMC3F2

Size (LxWxH in): 25.6 X 19 X 5.25

Size (LxWxH mm): 650.25 X 482.6 X 133.35

5.25" Bays: 6

3.50" Bays: 2 External, 1 internal

Fans: 3x 90mm, 2x 60mm

Power Supply: 460W single PSU

350 or 460W EPS 12V Redundant

Other Information: Up to 10 hot-swap bays available by

using two 5-bay canisters

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:

Options: Removable IDE, Hot Swap SCSI

<u>Chassis Configuration</u> As tested with Intel® Server Board SE7501BR2. Posting on Server Board SE7501HG2 and SE7501CW2 Reference Chassis lists based On Mechanical and Thermal similarity

Model tested: RMC3F2

Fans (qty x size):3x 90mm Sunon* KD1209PT B1-6, , 2x 60mm Sunon* KD1206PT V-1, 2x Nidec* B35001-58G1

processor fans

Hard drives: 3X Seagate ST318406LC

Processor: 2X Intel ® 3.06GHz Xeon ™ Processors

Memory: 4 X Samsung* 128M DDR266 DIMM (768M Total)

M386L1713BTI-CA0

Power Supply: EMACS* 460W R3U-6460P 2+1 redundant Additional Information: Sony* CDU5211, Sony*MPF920-2

Note: Modifications to the tested configuration may cause

variations in actual performance.

List of Intel

Server Boxed Boards

Mechanically Compatible with:

SE7501BR2, SE7501HG2, SE7501CW2

Thermally Compatible with:

SE7501BR2, SE7501HG2, SE7501CW2

^{*} Third party names and brands are the property of their respective owners.