# 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

Chassis Configuration As tested with Intel Server board SE7505VB2 Model tested: RMC3F2 Fans (qty x size):3x 90mm Sunon\* KD1209PT B1-6, , 2x 60mm Sunon\* KD1206PT V-1 Hard drives: 3X Seagate ST318406LC Processor: 2X Intel ® 2.8GHz Xeon ™ 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

\* Third party names and brands are the property of their respective owners.

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

## List of Intel

**Server Boxed Boards** 

Mechanically Compatible with: SE7505VB2

Thermally Compatible with: SE7505VB2