# Advanced Industrial Computer (AIC) RMC1Q-XP

http://www.aicipc.com/



### **Product Information**

Model#: RMC1Q-XP

**Size: (DxWxH in):** 25.6" x 19" x 1.75"

**Size: (DxWxH mm):** 650.24 x 482.6 x 44.45

**5.25" Bays:** 1 x slim CD **3.50" Bays:** 1 x slim FDD

**Fans:** 9 x 40mm

Power Supply: 350W EPS-12V

Other Information: 3 x Hot-Swap IDE & SCSI standard

**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:** Custom-designed air ducts and CPU heat sinks included standard

Chassis Configuration Intel® Server Board SE7501CW2

Tested Chassis List Based On Mechanical and Thermal Regression Testing of Chassis Posted on Server Board

SE7500CW2 and SHG2 Reference Lists

Model tested: RMC1Q-XP

Fans (qty x size): 9 x 40mm Sunon\* GM1204 PQV-8A

Hard drives: 3 x Seagate \* ST318406LC

**Processor:** Two 2.4Ghz Intel ® Xeon ™ processors

Memory: 6 X Samsung\* 128M DDR200 DIMM

M312L1713CT0-CB0

Power Supply: QuasarPower\* 350W QP-6350-1U

Additional Information:

\* 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:** 

SHG2, SE7500CW2 & SE7501CW2

Thermally Compatible with:

SHG2, SE7500CW2 & SE7501CW2