

# Advanced Industrial Computer (AIC)

## RMC1Q2-51-SWV2(E/S)

<http://www.aicipc.com/>



### Product Information

**Model#:** RMC1Q2-51-SWV2 (E/S)

**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, 3 x IDE or Hot-Swap SCSI

**Fans:** Seven 40mm x 28mm standard

**Power Supply:** 350W EPS-12V

**Other Information:** Patented air intake duct provides minimum ambient temperature rise before reaching Processors.

**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:** RMC1Q2

**Options:** 1U processor heatsinks supplied

**Chassis Configuration** ( As tested with Intel® Server Board SE7500WV2)

**Model tested:** RMC1Q2-51-SWV2 (E/S)

**Fans (qty x size):** 7 x 40mm Sunon\* GM1204 PQV1-8A

**Hard drives:** 3 x Seagate \* ST318406LC

**Processor:** 2 x Intel ® 2.4 GHz Xeon ®

**Memory:** 6 X Samsung\* 128M DDR200 DIMM  
M383L1713BTI-CA0

**Power Supply:** Sparkle\* FPS-350W-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:**

**SE7500WV2**

**Thermally Compatible with:**

**SE7500WV2**