

# RMC5D2 | Datasheet

48 drive bays support  
up to 19TB



## 48 Hot-swappable Hard Drives Bays

Support Dual or Quad  
Processor Boards.



Material: Heavy-duty cold-rolled steel

Finish: Texture-coated

Dimension: 19" (W) x 34" (D) x 8.75" (H)

Cooling: 9 x 40 x 56mm Hot-swap fans for HDD Bays, 4 x 60 x 38mm fans for M/B

Power Supply: 1400W 3+1 redundant power supply

PCI Extension: Up to 7 slots

Controls: Power on/off, system reset

Indicators: Power, LAN and HDD LED's

System Boards: 12" (W) x 13" (D) SSI EEB 3.5 compliant or  
16" (W) x 14" (D) Quad processor M/B

Drive Bays: 48 x top-loading hotswap SATA bays.

Temperature: 0°C (32°F) - 50°C (122°F)

Relative Humidity: 5% - 95% non-condensing

Order Info: RMC5D2-RI-XPSM (SATA ML)

RMC5D2-RI-QK8SM (Quad, SATA ML)

RMC5D2-RI-QK8PM (Quad, SATA PM)

RMC5D2-RI-T82SM (Quad, SATA ML)

RMC5D2-RI-T82PM (Quad, SATA PM)



### Advanced Industrial Computer, Inc.

#### California Branch

17970 E. Ajax Circle,  
City of Industry, CA 91748  
Tel: 626.581.4300 Fax: 626.581.4320  
Email: [info@aicipc.com](mailto:info@aicipc.com)  
URL: <http://www.aicipc.com>

#### New Jersey Branch

11 Melanie Lan Unit #20  
East Hanover, NJ 07936-1100  
Tel: 973.884.8886 Fax: 973.884.4794  
Email: [info@aicipc.com](mailto:info@aicipc.com)  
URL: <http://www.aicipc.com>