## Intel RS25DB080 Datasheet



Intel RS25DB080 6G SAS RAID Controller with 8 internal ports. PCIe Gen 3 capable, and dual core ROC RS25DB080

Intel RS25DB080 6G SAS RAID Controller with 8 internal ports. PCIe Gen 3 capable, and dual core ROC

## Specifications

• Product Collection: Intel RAID Controllers

• Part Number: RS25DB080

• Description: 6G SAS RAID Controller with 8 internal ports. PCIe Gen 3 capable, and dual core ROC. No cables included.

• Board Form Factor: Low Profile MD2 Card

• Data Transfer Rate: 6 Gb/s

• Supported Devices: SAS/SATA

• Supported Operating Systems: Windows, Linux, Solaris, VMware

• Compatible Cache Backup Options: AXXRSBBU9

• RAID Level Supported: 0, 1, 10, 5, 50, 6, 60

• JBOD Mode: No

• # of Ports Internal: 0

• # of Ports External: 8

• # of Devices Supported: 128

• Cache Memory: 1GB

• PCIe Host Interface: PCIe x8 Gen3

• IO Processor Model: LSI2208

• Keying: PCIe x8 Connector

• Connector Orientation: Top

- Extended Warranty Available for Purchase (Select Countries): Yes
- Additional Extended Warranty Details: Intel RAID Extended Warranty
- Additional Features: Support for Premium Feature Options
- Included Items: Raid Controller, Quick Start User Guide, 1 standard & 1 Low Profile bracket. No SAS Cables are included.

For more information of this Intel RAID Controller RS25DB080, pleae visit Intel website: https://ark.intel.com/content/www/us/en/ark/products/55793/intel-raid-controller-rs25db080.html

**Buy Now**