

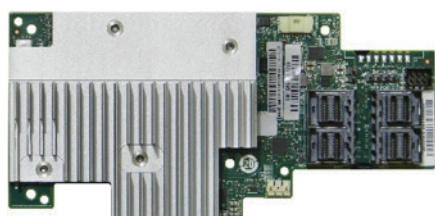
PRODUCT BRIEF

Content and Web Hosting Appliances, Security Appliances,
Financial Institutions, Cloud Service Providers, and Enterprise IT

Intel® RAID Controllers: Tri-mode Family

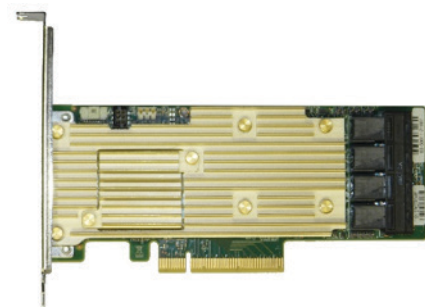


Tri-mode Intel® RAID Controllers Bring PCIe* NVMe* to Hardware RAID



Intel® RAID Modules

Pictured: RMSP3AD160F
RMSP3CD080F
RMSP3HD080E



Intel® RAID Adapters

RSP3DD080F
RSP3MD088F
Pictured: RSP3TD160F
RSP3WD080E

Intel® RAID Controllers for Select Intel® Xeon® Processor Based Server Solutions

As big data continues to get bigger, so does the need for high-performance RAID solutions. Content and Web Hosting Appliances, Security Appliances, Financial Institutions, Cloud Service Providers, and Enterprise IT Customers are seeking high-uptime RAID solutions for mass storage, with maximum reliability and data integrity. Minimizing downtime and eliminating data loss are major priorities for these high-intensity workloads. The tri-mode family of Intel® RAID Controllers includes modules and adapters, all of which support NVMe*.

Intel® RAID Controllers: Modules (RMSP3) vs. Adapters (RSP3)

- Intel® RAID Modules are designed for select 2U Intel® Xeon® processor-based server solutions, affording up to 16 ports of PCIe*/SAS/SATA connectivity without taking up a standard add-in card PCIe slot, for a highly integrated configuration.
- Intel® RAID Adapters come in a low-profile MD2 standard PCIe form-factor, and are PCIe compliant for flexibility of configuration and use in any system.

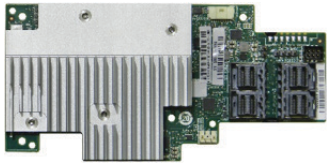
Support for the NVMe* Ecosystem

Tri-mode Intel RAID Controllers bring PCIe NVMe to hardware RAID. With tri-mode Intel RAID, data centers can deploy high-performance NVMe storage solutions with the reliability of hardware RAID, as well as SAS and SATA storage solutions at high IOPS, high throughput, and low latency.

Key Features

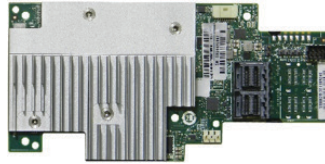
- Support for NVMe, SAS, and SATA
- RAID levels: 0/1/10/5, plus RAID levels 50/6/60 for cards ending in "F"
- 4GB DDR4 Cache Backup (for cards ending in "F")
- SuperCapacitor Kit enables Maintenance-Free Cache Backup, reducing maintenance costs due to regular battery replacement (for cards ending in "F")
- Optional Self-Encrypting Drive Support enables hardware disk encryption services on capable drives (for cards ending in "F")

Tri-mode Intel® RAID Modules RMSP3 Family



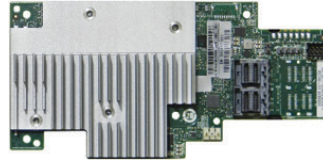
Intel® RAID Module
RMSP3AD160F

- Full-Featured
- 16 Internal Ports



Intel® RAID Module
RMSP3CD080F

- Full-Featured
- 8 Internal Ports



Intel® RAID Module
RMSP3HD080E

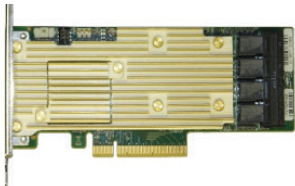
- Entry-Level
- 8 Internal Ports

Full-featured vs. Entry-level RAID

Full-featured RAID Supports RAID levels 0/1/10/5/50/6/60, maintenance-free cache backup and optional premium features.

Entry-level RAID supports RAID levels 0/1/10/5.

Tri-mode Intel® RAID Adapters RSP3 Family



Intel® RAID Adapter
RSP3TD160F

- Full-Featured
- 16 Internal Ports



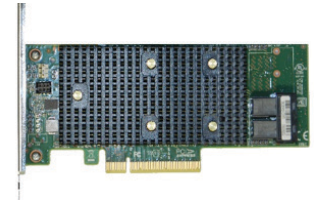
Intel® RAID Adapter
RSP3DD080F

- Full-Featured
- 8 Internal Ports



Intel® RAID Adapter
RSP3MD088F

- Full-Featured
- 8 Internal Ports, 8 External Ports



Intel® RAID Adapter
RSP3WD080E

- Entry-Level
- 8 Internal Ports

INTEL® RAID MODULE SPECIFICATIONS

	RMSP3AD160F	RMSP3CD080F	RMSP3HD080E
I/O Processor	Avago* SAS3516 ROC	Avago SAS3508† ROC	Avago SAS3408† IOC
RAID Levels	0/1/10/5/50/6/60		0/1/10/5
JBOD Mode	Firmware Dependent		Yes
Cache Memory	4GB 2133 MT/s DDR4		N/A
Mini-SAS-HD (SFF8643) connectors	4 internal	2 internal	2 internal
Operating Temperature	Maximum ambient: 65C (55C with MFBU option)		Maximum ambient: 65C
Maximum Physical Devices (SAS/SATA)	64 or 255 (Firmware Dependent)		63
Maximum Direct-Attach NVMe* Devices	4	2	2
PCIe Switch Support	Future		Future
Maximum Array Volumes (SAS/SATA)	64 or 255 (Firmware Dependent)		32
Maximum Array Volumes (NVMe)	64		32
Maintenance Free Backup Unit	AXXRMFBU7 (backup unit sold separately)		N/A
Self-Encrypting Drive Support (enables hardware disk encryption services on capable drives)	AXXRPFKDE2 (upgrade key sold separately)		N/A

†May use Avago* 3516 series ROC



TRI-MODE INTEL® RAID MODULES	
Form Factor	Mezzanine
PCIe* Interface	x8 PCI Express* 3.0
Drive Types	PCIe* NVMe*, SAS 12Gb/s and lower, SATA 6Gb/s and lower
Operating System/Driver Support	Microsoft Windows*, VMWare*, Linux* (SLES*, RHEL*), Solaris*, FreeBSD*
Warranty	3 years standard (AWR optional)

DATA PROTECTION FEATURES	RMSP3AD160F	RMSP3CD080F	RMSP3HD080E
Background Consistency Checking	✓	✓	✓
Distributed Sparing	✓	✓	✓
Enclosure Management	✓	✓	✓
Expander Support	✓	✓	✓
Hot-Spare Support, Global & Dedicated	✓	✓	✓
Intel® RAID management software	✓	✓	✓
On-line Capacity Extension	✓	✓	
Patrol Read for Media Functionality	✓	✓	
Pre-boot RAID Support	✓	✓	✓
S.M.A.R.T Support	✓	✓	✓
Write Back Cache with optional Protection	✓	✓	

INTEL® RAID ADAPTER SPECIFICATIONS

	RSP3TD160F	RSP3DD080F	RSP3MD088F	RSP3WD080E
I/O Processor	Avago* SAS3516 ROC	Avago SAS3508 ROC	Avago SAS3516 ROC	Avago SAS3408 IOC
RAID Levels	0/1/10/5/50/6/60			0/1/10/5
JBOD Mode	Firmware Dependent			Yes
Cache Memory	4GB 2133 MT/s DDR4			N/A
Mini-SAS-HD (SFF8643) connectors	4 internal	2 internal	2 internal/ 2 external	2 external
Operating Temperature	Maximum ambient: 65C (55C with MFBU option)			Maximum ambient: 65C
Maximum Physical Devices (SAS/SATA)	64 or 255 (Firmware Dependent)			63
Maximum Direct-Attach NVMe* Devices	4	2	2	2
PCIe Switch Support	Future			Future
Maximum Array Volumes (SAS/SATA)	64 or 255 (Firmware Dependent)			32
Maximum Array Volumes (NVMe)	64			32
Maintenance Free Backup Unit	AXXRMFBU7 (backup unit sold separately)			N/A
Self-Encrypting Drive Support (enables hardware disk encryption services on capable drives)	AXXRPFKDE2 (upgrade key sold separately)			N/A



TRI-MODE INTEL® RAID ADAPTERS	
Form Factor	Low-Profile MD2 PCIe* Add-In Card
PCIe* Interface	x8 PCI Express* 3.0
Drive Types	PCIe* NVMe, SAS 12Gb/s and lower, SATA 6Gb/s and lower
Operating System/Driver Support	Microsoft Windows*, VMWare*, Linux* (SLES*, RHEL*), Solaris*, FreeBSD*
Warranty	3 years standard (AWR optional)

DATA PROTECTION FEATURES	RSP3TD160F	RSP3DD080F	RSP3MD088F	RSP3WD080E
Background Consistency Checking	✓	✓	✓	✓
Distributed Sparing	✓	✓	✓	✓
Enclosure Management	✓	✓	✓	✓
Expander Support	✓	✓	✓	✓
Hot-Spare Support, Global & Dedicated	✓	✓	✓	✓
Intel® RAID management software	✓	✓	✓	✓
On-line Capacity Extension	✓	✓	✓	
Patrol Read for Media Functionality	✓	✓	✓	
Pre-boot RAID Support	✓	✓	✓	✓
S.M.A.R.T Support	✓	✓	✓	✓
Write Back Cache with optional Protection	✓	✓	✓	

ORDER CODES

INTEL SKU	DESCRIPTION
RMSP3AD160F	Tri-mode SAS/SATA/PCIe* Full-Featured RAID Mezzanine Module with 16 Internal Ports
RMSP3CD080F	Tri-mode SAS/SATA/PCIe Full-Featured RAID Mezzanine Module with 8 Internal Ports
RMSP3HD080E	Tri-mode SAS/SATA/PCIe Entry-Level RAID Mezzanine Module with 8 Internal Ports
RSP3TD160F	Tri-mode SAS/SATA/PCIe Full-Featured RAID Adapter (PCIe AIC) with 16 Internal Ports
RSP3DD080F	Tri-mode SAS/SATA/PCIe Full-Featured RAID Adapter (PCIe AIC) with 8 Internal Ports
RSP3MD088F	Tri-mode SAS/SATA/PCIe Full-Featured RAID Adapter (PCIe AIC) with 8 Internal Ports / 8 External Ports
RSP3WD080E	Tri-mode SAS/SATA/PCIe Entry-Level RAID Adapter (PCIe AIC) with 8 Internal Ports

For additional RAID modules and add-in-cards, visit intel.com/RAID

For more information on Intel® Server Products and Solutions, visit: intel.com/serverproducts

For product specifications visit: ark.intel.com

For compatibility information please visit www.intel.com/support.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Intel, the Intel logo, and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2018 Intel Corporation.

0418/JS/PDF

337545-002EN

