

Intel RSP3DD080F SAS/SATA/NVMe RAID 2xSFF-8643 4GB

Kod producenta: RSP3DD080F



Typ kontrolera	SAS/SATA/NVMe RAID
Przepustowość	12Gb/s
Ilość kanałów wew.	8
maks. ilość urządzeń SAS	64 255*
maks. ilość urządzeń NVMe	2 x4
Poziomy RAID	0, 1, 5, 6, 10, 50, 60
Złącza wew.	2x SFF8643
Pamięć cache	4096 MB
Typ złącza magistrali	PCI Express 3.0 x8
Format	Low Profile
Podtrzymanie cache	opcja
Optymalizacja dla SSD	FastPath
Gwarancja	36 m-cy
Uwagi	*Firmware Dependent CacheVault - Wymaga modułu zasilającego AXXRMFBU7

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*.

Strona firmowa produktu:

<https://www.superstorage.pl/intel-rsp3dd080f-sassatanvme-raid-2xsff-8643-4gb-p-3297.html>