

Intel RMSP3JD160J RAID controller PCI Express x8 3.0

Brand : Intel

Product code: RMSP3JD160J

Product name : RMSP3JD160J



Storage Module RMSP3JD160J

Intel RMSP3JD160J RAID controller PCI Express x8 3.0:

The Intel® Storage Module RMSP3JD160J is designed for use in software-defined storage, content and web hosting appliances, virtualization, and enterprise IT. Its mezzanine form factor is designed for the 2U Intel® Server Board S2600WF product family to enable storage flexibility without using a PCIe* slot. With sixteen internal ports, the Intel® Storage Module RMSP3JD160J enables exceptional NVMe*, SAS, and SATA performance and scalability. It provides high uptime for mass storage, with maximum reliability for high-intensity workloads.

Intel RMSP3JD160J. Supported storage drive interfaces: PCI Express, SAS, Serial ATA, Host interface: PCI Express x8. RAID levels: JBOD, Form factor: Mezzanine Module, Export Control Classification Number (ECCN): 4A994J. Processor model: LSISAS3416. Compatible operating systems: Windows, Linux, VMWare. Packaging content: (1) Intel RAID Module, (4) standoffs, and (4) standoff locking pins

Ports & interfaces		Technical details	
Supported storage drive interfaces *	PCI Express, SAS, Serial ATA	Expected discontinuance date	Q2'23
Host interface *	PCI Express x8	Extended warranty available for purchase (select countries)	✓
PCI Express slots version	3.0	Last order date	2019-08-03 05:00:37
Performance		Target market	Storage
RAID levels *	JBOD	System requirements	
Form factor	Mezzanine Module	Windows operating systems supported	✓
JBOD function	✓	Linux operating systems supported	✓
Number of devices supported	1024	Compatible operating systems	Windows, Linux, VMWare
Export Control Classification Number (ECCN)	4A994J	Weight & dimensions	
Commodity Classification Automated Tracking System (CCATS)	NA	Packaging content	(1) Intel RAID Module, (4) standoffs, and (4) standoff locking pins
Processor		Logistics data	
Processor model	LSISAS3416	Harmonized System (HS) code	8471801000
Technical details		Other features	
Launch date	Q3'17	Internal ports	16
PCI Express host interface	PCIe x8 Gen3	Supported devices	PCIe/SAS/SATA
Product type	RAID	Market segment	Server
RAID connector orientation	Vertical	RAID ARK ID	99495
RAID keying	SIOM	Other operating systems supported	Solaris 10, Solaris 10 SPARC, Solaris 11, Solaris 11 SPARC, Solaris 8, Solaris 9, Solaris 9 SPARC, VMware vSphere ESXi
Status	Launched		
Last change	63903513		



5032037095235



0735858329118



735858329118

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.