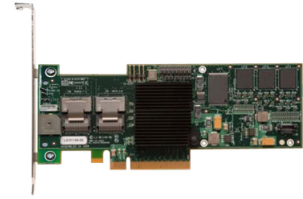


Intel SRCASBB8I RAID controller PCI Express x8 3 Gbit/s

Brand : Intel

Product code: SRCASBB8I

Product name : SRCASBB8I



RAID Controller SRCASBB8I

Intel SRCASBB8I. Supported storage drive interfaces: SAS, Serial ATA, Host interface: PCI Express x8. RAID levels: 0, 1, 10, 5, 50, 6, 60, Data transfer rate: 3 Gbit/s, Form factor: Low Profile MD2 Card. Built-in processor: LSI1078, Processor model: LSISAS1078. Compatible operating systems: Windows, Linux, Solaris, VMware. Packaging content: Raid Controller, Quick Start User Guide, 1 standard & 1 Low Profile bracket. Two MiniSAS Cables...

Ports & interfaces		Processor	
Supported storage drive interfaces *	SAS, Serial ATA	Processor model	LSISAS1078
Host interface *	PCI Express x8	Technical details	
Internal SATA ports quantity	8	Data transfer rate	3072 Mbit/s
Performance		PCI Express host interface	PCIe x8 Gen2
RAID levels *	0, 1, 10, 5, 50, 6, 60	Product name	Intel RAID Controller SRCASBB8I
Data transfer rate	3 Gbit/s	Product type	RAID
Form factor	Low Profile MD2 Card	RAID connector orientation	Top
Connector orientation	Top	RAID keying	PCIe x8
Internal memory	256 MB	Status	Discontinued
JBOD function	✗	Last change	63903513
Number of devices supported	32	Expected discontinuance date	Q1'13
Export Control Classification Number (ECCN)	5A992C	Extended warranty available for purchase (select countries)	✓
Commodity Classification Automated Tracking System (CCATS)	G134612	Last order date	2019-08-03 05:00:37
Compatible battery backup options	AXXRBBU6	Target market	Mainstream
	SR2500ALBRPR SR1500ALR SR1550ALR SR1630GP SR1630HGP SC5650SCWS SR1500ALSASR SR1550ALSASR SR2500ALLXR SC5650BCDPR SC5650HCBRPR SR1695WBAC SR1695GPRX1AC SR1695GPRX2AC SR1630GPRX R1304BTLSHBN R1304BTLSFAN R1304BTSSFAN SR1695WBDC SR1630HGPRX P4304BTLSFAN P4304BTLSHCN P4304BTSSFCN SR1690WBR P4304SC2SFEN P4304SC2SHDR P4308SC2MHGC R2308SC2SHFN R2308SC2SHDR R2312SC2SHGR R1304BTLSHBNR R1304BTLSFANR R1304BTSSFANR P4304BTLSHCNR P4304BTLSFANR P4304BTSSFCNR S5520HC S5520SC S5500BC S5500WB S5500HCV S5000XLSATAR S3420GPLC S5000PSLRMBR S5500WB12V S5000PALR S5000PSLSASR S3420GPLX S5000PSLSATAR S5000XALR S3420GPV S3420GPRX S5520HCT S1200BTL S1200BTS S2400SC2 S2400EP2 S2400EP4 S1400FP2 S1400FP4 S1200BTSR S1200BTLR S5000XVNSATAR S5000XVNSASR	System requirements	
Compatible products		Compatible operating systems	Windows, Linux, Solaris, VMware
		Weight & dimensions	
		Packaging content	Raid Controller, Quick Start User Guide, 1 standard & 1 Low Profile bracket. Two MiniSAS Cables are included.
		Logistics data	
		Harmonized System (HS) code	8471801000
		Other features	
		Ports quantity	8
		Intel long life	✓
		Number of products included	1 pc(s)
		Internal ports	8
		Other features	None
		Supported devices	SAS/SATA
		Market segment	Server
		RAID ARK ID	35338
		Additional features	None
		Product series	Intel® RAID Controllers
Processor			
Built-in processor	LSI1078		



5032037018647



0735858201346



735858201346

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.