

Data Sheet FUJITSU PRAID EP400i / EP420i

RAID Controller SAS 12Gbit/s 1GB or 2GB cache based on LSI MegaRAID® for internal storage devices

The RAID concept (Redundant Array of Independent Disks) refers to several independent hard disks which form a large logical drive when switched together.

Redundancy information is calculated from several data blocks (except for RAID 0) and saved distributed to the individual hard disks. Your operating system no longer accesses the individual hard disks, but the array.

The actual objective of the RAID concept is to increase availability and prevent downtimes in the event of a hard disk failure. However, the theoretical security of the RAID concept is only as good as the RAID controller used. Benefit from the Fujitsu RAID controllers where technology, experience and practical implementation all ensure the security that your company needs in the event of an emergency.

PRAID EP400i / EP420i

The Fujitsu RAID ControllerPRAID EP400i with 8 ports sets new speed and data security standards for internal storage drives. The RAID stack is based on the LSI MegaRAID® and offers high data throughput, a comprehensive fault tolerance function and user-friendly management options. Moreover, the Controller management is integrated seamlessly into the Fujitsu server management concept. All controller functions are supported by the Fujitsu ServerView RAID Manager. The PRAID EP400i is designed for backward compatibility with 3Gbit/s SAS as well as with 6Gbit/s and 3Gbit/s SATA hard

drives. Regardless of the drive speed, it delivers significant performance improvements in both read and write applications. Due to the support of 64-bit addressing, a robust set of RAID features and demanding error tolerance functions the controller provides high RAID performance and data availability. Powerful online management service programs (Fujitsu ServerView RAID Manager), which are simple to operate and quick to install, provide the administrator with unparalleled flexibility and access to the arrays. The RAID controller supports all of the important RAID levels including RAID 6 and 60. The optional flash battery backup (FBU) combined with TFM module ensures the integrity of the data stored in the cache on the RAID controller in case of a power outage. In this event, the data will be copied to a non-volatile flash memory (TFM). The FBU provides a low-priced alternative to an uninterruptible power supply (UPS) and, when compared to battery backup up units (BBU), enables a long-term, secure store of data and better serviceability. Always select FBU and TFM module in combination.

The Advanced Software Options in combination with Solid State Disks in front of HDD volumes can create high-capacity, high-performance controller cache pools, depending on the load profile. A free of charge test version is available at PRIMERGY-PM. Link: http://docs.ts.fujitsu.com/dl.aspx?id=c816a64f-8b6d-47df-ba31-836874f08c07



Main Features

- 12Gbit/s SAS ports PCI Express® 3.0 x8
- LSISAS3108 12Gbit/s RAID-on-Chip
- 1GB / 2GB 1333MHz DDRIII cache memory
- Optional Flash Backup Unit (FBU)
- Optional SafeStore for PRAID EP420i
- User Management Options
- RAID Advanced Software Options LSI CacheCade®. Fast Path is supported free of charge by controller firmware.

Benefits

- Connect up to 240 HDDs and SSDs
- RAID levels 0, 1, 5 and 6 for more data security
- RAID spans 10, 50 and 60 for more data security
- Ensures the integrity in case of power outage, Long-term, secure store of data and better serviceability compared to BBU
- Safe data encryption and data safety for harddisks in case of removal
- Seamless merging of the RAID management into system management
- Create high performance controller cache pools.

Page 1 / 4 www.fujitsu.com/primergy

Technical details

Controller Silicon	RoC (RAID on Chip) LSI SAS3108		
Controller type	RAID 5/6 Ctrl.		
Operating system pre-installed	Information to released operating systems can be found in the server datasheets. Details can be found in released drivers list on the support portal.		
Released drivers list link	http://support.ts.fujitsu.com/Download/Index.asp		
Number of ports	16 ports int.		
•	8 ports int.		
Connector internal	4x SFF8643 (Mini-SAS HD)		
	2x SFF8643 (Mini-SAS HD)		
Data transfer rate up to	12 Gbit/s		
Bus type	PCIe 3.0		
Bus width	x8		
RAID Management	ServerView RAID Manager StorCLI (command-line interface) BIOS Configuration Utility		
Key RAID Data Protection Feature	 RAID levels 0, 1, 5 and 6 RAID spans 10, 50 and 60 Maximum number of spans is 8 Online Capacity Expansion (OCE) Online RAID level Migration (RLM) Auto resume after loss of system power during array rebuild or reconstruction (RLM) Fast initialization for quick array setup Single controller multipathing (failover) Load Balancing Configurable stripe size up to 1MB Fast initialisation for quick array setup Check consistency for background data integrity - Make Data Consistent (MDC) Patrol read for media scanning and repairing Up to 64 logical drives per controller S.M.A.R.T support Global and dedicated Hot Spare with Revertible Hot Spare support Automatic rebuild Enclosure affinity Enclosure management 		

	- SES (inband) - SGPIO (outband)
RAID level	0, 1, 10, 5, 50, 6, 60
RAID cache backup unit	Optional FBU
RAID controller notes	based on LSI SAS3108
Interface technology	SAS/SATA/PCIe-NVMe
	SAS/SATA

Order code	Product Name	Height of bracket	RAID controller cache size	Number of Connectors
S26361-F5243-E1	PRAID EP400i	Matching to system	1 GB	2
S26361-F5243-E2	PRAID EP420i	Matching to system	2 GB	2
S26361-F5243-L1	PRAID EP400i	Full Height / Low Profile	1 GB	2
S26361-F5243-L2	PRAID EP420i	Full Height / Low Profile	2 GB	2

Order code	Product Name	Notes
S26361-F5243-E100	PRAID EP400i TFM	installed - Transportable Flash Module - contains flash memory and control logic for Flash Backup Unit (FBU) – required for FBU option

Page 2 / 4 www.fujitsu.com/primergy

Order code	Product Name	Notes
S26361-F5243-E200	TFM PRAID EP420i/e	installed - Transportable Flash Module - contains flash memory and control logic for Flash Backup Unit (FBU) – required for FBU option
S26361-F5243-E125	RAID Ctrl FBU option for PRAID EP4xx with 25cm cable	installed - Super-capacitor incl. cable
S26361-F5243-E155	RAID Ctrl FBU option for PRAID EP4xx with 55cm cable	installed - Super-capacitor incl. cable
S26361-F5243-E170	RAID Ctrl FBU option for PRAID EP4xxwith 70cm cable	installed - Super-capacitor incl. cable
S26361-F5243-L110	RAID Ctrl FBU option for PRAID EP4xx with 25cm, 55cm, 70cm cable	installed - Super-capacitor incl. cable
S26361-F5243-L660	RAID Advanced Software Options: LSI CacheCade®, Fastpath®	option / loose delivery - LSI CacheCade® and Fast Path for modular RAID controller and Mezzanine card with 1GB / 2GB cache Testkey available: PRIMERGY-PM
Compliance		
Compliance notes	According to the corresponding system	
Compliance link	https://sp.ts.fujitsu.com/sites/certificates	

Page 3 / 4 www.fujitsu.com/primergy

More information

Fujitsu OPTIMIZATION Services

In addition to Fujitsu with PRAID EP400i / EP420i, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu PRAID EP400i / EP420i, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

http://www.fujitsu.com/primergy

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/qlobal/about/environment



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html

Copyright 2017 FUJITSU LIMITED

Disclaimer

Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

Fujitsu Limited Website: www.fujitsu.com/primergy 2017-10-05 INT-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html Copyright 2017 FUJITSU LIMITED