

# Data Sheet Fujitsu PRAID EP540e

RAID Controller SAS 12Gbit/s 4GB cache based on LSI MegaRAID® for external 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 EP540e

The Fujitsu RAID ControllerPRAID EP540e with 8 external SAS ports sets new speed and data security standards for external storage. It includes the latest PCI Express 3.0 and 12 Gb/s SAS 3.0 technology and is designed for configuring external storage enclosures with high-performance SAS hard disk drives (HDDs), high-capacity SATA HDDs or application-accelerating solid state drives (SSDs). 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 EP540e offering up to double the data transfer rate of 6 Gb/s SAS solutions, 12 Gb/s SAS allows the SAS infrastructure to deliver bandwidth that can fully utilize that of PCI Express 3.0 with a single controller card. The EP540e delivers 72-bit DDR4 interface that drives 4 GB cache memory. Regardless of the drive speed, it delivers significant performance improvements in both read and write applications. 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 0, 1, 5, 6, 10, 50 and 60.



Main Features	Benefits
Number of supported drives	
■ ETERNUS JX40 Support	Supports up to 4 ETERNUS JX40 (up to 96 hard disks)
RAID levels	
■ RAID levels	RAID spans 10, 50 and 60 for more data security
Scalable performance	
■ 4GB cache	<ul> <li>4GB 2133MHz DDR4 cache memory; Significant increase in performance due to a 4 GB controller cache. Meets highest security requirements without any data loss in case 2 disks per RAID 6 array fail</li> </ul>
Simplified management	
User-friendly management options	Seamless integration of RAID management

Page 1 / 3 www.fujitsu.com/primergy

## Technical details

Controller Silicon	RoC (RAID on	Chip) LSI SAS3516		
Controller type	RAID 5/6 Ctrl.			
Released drivers list link		t.ts.fujitsu.com/Download/Index.asp		
Number of ports	8 ports ext.	,		
Connector external	2x SFF8644 (N	/lini-SAS HD)		
Number of Connectors	8	·		
Number of external ports	8			
Data transfer rate up to	12 Gbit/s			
Bus type	PCle 3.0			
Bus width	x8			
RAID Management	ServerView R <i>i</i> StoreCLI (com UEFI HII	AID Manager nmand-line interface)		
	- Online RAID - Auto resume - Single contro - Load Balanci - Configurable - Fast initialisa - Check consis - SSD support - Patrol read fo - Up to 64 log - DDF-complia - S.M.A.R.T sup - Global and co - Automatic - Enclosure a - Enclosure m - SES (inbano - SGPIO (out	city Expansion (OCE) level Migration (RLM) e after loss of system power during arr oller multipathing (failover) ing e stripe size up to 1MB ation for quick array setup stency for background data integrity with SSD Guard™ technology or media scanning and repairing ical drive support ant configuration on disk (COD) opport dedicated Hot Spare with Revertible H rebuild affinity anagement d)		
		d FastPath included		
RAID level	0, 1, 10, 5, 50,	6, 60		
RAID cache backup unit	0, 1, 10, 5, 50, Optional FBU	6, 60		
RAID cache backup unit RAID controller notes	0, 1, 10, 5, 50, Optional FBU based on LSI	6, 60		
RAID cache backup unit RAID controller notes Interface technology	0, 1, 10, 5, 50, Optional FBU based on LSI S SAS	6, 60 SAS3516		
RAID cache backup unit RAID controller notes Interface technology  Order code P	0, 1, 10, 5, 50, Optional FBU based on LSI S SAS Product Name	6, 60 SAS3516 Height of bracket	RAID controller cache size	Number of Connectors
RAID cache backup unit RAID controller notes Interface technology  Order code  S26361-F4063-E204  P	0, 1, 10, 5, 50, Optional FBU based on LSI S SAS Product Name PRAID EP540e LP	6, 60  SAS3516  Height of bracket Low Profile (LP)	4 GB	2
RAID cache backup unit RAID controller notes Interface technology  Order code  \$26361-F4063-E204  P \$26361-F4063-E4  P	0, 1, 10, 5, 50, Optional FBU based on LSI S SAS Product Name RAID EP540e LP RAID EP540e FH	6, 60  SAS3516  Height of bracket Low Profile (LP) Full Height (FH)		
RAID cache backup unit RAID controller notes Interface technology  Order code S26361-F4063-E204 P S26361-F4063-E4	0, 1, 10, 5, 50, Optional FBU based on LSI S SAS Product Name PRAID EP540e LP	6, 60  SAS3516  Height of bracket Low Profile (LP)	4 GB	2
RAID cache backup unit RAID controller notes Interface technology  Order code  \$26361-F4063-E204  P \$26361-F4063-E4	0, 1, 10, 5, 50, Optional FBU based on LSI S SAS Product Name RAID EP540e LP RAID EP540e FH	6, 60  SAS3516  Height of bracket Low Profile (LP) Full Height (FH)	4 GB 4 GB	2 2

Page 2 / 3 www.fujitsu.com/primergy

### More information

#### Fujitsu products, solutions & services

In addition to Fujitsu with PRAID EP540e, 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 EP540e, 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/global/about/environment



#### Copyrights

All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, 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/emeia/resources/navigation/terms-of-use. html

Copyright 2022 Fujitsu LIMITED

#### Disclaimer

Please note that the data sheet reflects the technical specification with the maximum selection of components for the named system and not the detailed scope of delivery. The scope of delivery is defined by the selection of components at the time of ordering. The product was developed for normal business use.

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 owner, 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 2023-01-02 WW-EN All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, 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/emeia/resources/navigation/terms-of-use.html
Copyright 2022 Fujitsu LIMITED