

Data Sheet Fujitsu PSAS CP400i SAS Controller

PSAS CP400i, 8-port, 12Gb/s SAS+SATA PCle Host Bus Adapter

The SAS / SATA technology offers a performance improvement over traditional SCSI connections. Serial Attached SCSI (SAS) and Serial ATA (SATA) are point-to-point serial peripheral interfaces in which controllers are linked directly to disk drives. This technology supports full-duplex signal transmission up to 12Gb/s.

SAS devices can communicate with both SAS and SATA devices. A key difference between SAS and SATA devices is, that SAS devices can have two data ports, of which each resides in a different SAS domain. This enables complete failover redundancy. If one path fails, there is still communication along a separate and independent path.

PSAS CP400i

The PSAS CP400i, eight port SAS/SATA host bus adapter provides increased connectivity and maximum performance for high-end servers and applications within internal storage. Performance is based on the LSI SAS3008 IO controller, integrating the latest enhancements in SAS and PCI Express 3.0 technology.

The PSAS CP400i provides two x4 internal SFF8643 (Mini-SAS HD), enabling a low profile solution that can achieve over 1 million IOPs. The PSAS CP400i adapter is backwards compatible with previous SAS and PCI generations through automatic negotiation and provides SAS data transfer rates of 12, 6 and 3Gb/s per lane and SATA data transfer rates of 6 and 3Gb/s per lane.

There is also an order option with separate order code for LTO which is otherwise functionaly identical.



Main Features

- 12Gb/s data transfer rate per port
- Two x4 internal SFF8643 (Mini-SAS HD) connectors
- LSI SAS3008 IO Controller's Fusion-MPT™ 2.0 architecture can achieve more than 1,000,000 I/Os per second
- MD2 low profile form-factor design

Benefits

- 12Gb/s SAS connectivity eases integration and broadens application by supporting legacy speeds and the SATA protocol
- Doubles the performance of previous generation SATA+SAS HBAs
- Environmentally friendly due to low-power consumption
- MD2 form factor ideal for 1U and 2U server

Page 1 / 3 www.fujitsu.com/fts

Technical details

released drivers list on the support portal. Released drivers list link http://support.ts.fujitsu.com/Download/Index.asp Number of ports 8 ports int. Connector internal 2x SFF8643 (Mini-SAS HD) Bus interface PCle 3.0 x8 RAID level 0,1 Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor \$26361-F3842-E20 PSAS CP400i Matching to system Low profile \$26361-F3842-E2 PSAS CP400i Matching to system Low profile \$26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Technical details				
Information to released operating systems can be found in the server datasheets. Details can be found in the released drivers list on the support portal. Released drivers list link http://support.ts.fujitsu.com/Download/Index.asp Number of ports 8 ports int. Connector internal 2x SFF8643 (Mini-SAS HD) Bus interface PCle 3.0 x8 RAID level 0,1 Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor \$26361-F3842-E20 PSAS CP400i Matching to system Low profile \$26361-F3842-E2 PSAS CP400i Matching to system Low profile \$26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Controller Silicon	LSI SAS3008			
released drivers list on the support portal. Released drivers list link http://support.ts.fujitsu.com/Download/Index.asp Number of ports 8 ports int. Connector internal 2x SFF8643 (Mini-SAS HD) Bus interface PCle 3.0 x8 RAID level 0,1 Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor \$26361-F3842-E20 PSAS (P400i Matching to system Low profile \$26361-F3842-E2 PSAS (P400i Matching to system Low profile \$26361-F3842-L502 PSAS (P400i Full Height / Low Profile Low profile \$26361-F3842-L502 PSAS (P400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Controller type	SAS Ctrl.			
Number of ports 8 ports int. Connector internal 2x SFF8643 (Mini-SAS HD) Bus interface PCle 3.0 x8 RAID level 0,1 Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor \$26361-F3842-E20 PSAS CP400i Matching to system Low profile \$26361-F3842-E2 PSAS CP400i Matching to system Low profile \$26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Operating system	Information to released operating systems can be found in the server datasheets. Details can be found in the released drivers list on the support portal.			
Connector internal 2x SFF8643 (Mini-SAS HD) Bus interface PCle 3.0 x8 RAID level 0,1 Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor \$26361-F3842-E20 PSAS CP400i Matching to system Low profile \$26361-F3842-E2 PSAS CP400i Matching to system Low profile \$26361-F3842-E2 PSAS CP400i Full Height / Low Profile Low profile \$26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Released drivers list link	http://support.ts.fujitsu.com/Download/Index.asp			
Bus interface PCle 3.0 x8 RAID level 0,1 Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor S26361-F3842-E20 PSAS CP400i Matching to system Low profile S26361-F3842-E2 PSAS CP400i Matching to system Low profile S26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 ℃ Temperature (not operating) -45 - 105 ℃ Compliance	Number of ports	8 ports int.			
RAID level 0,1 Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor S26361-F3842-E20 PSAS CP400i Matching to system Low profile S26361-F3842-E2 PSAS CP400i Matching to system Low profile S26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Connector internal	2x SFF8643 (Mini-SAS HD)			
Interface technology SAS/SATA Order code Product Name Height of bracket Formfactor S26361-F3842-E20 PSAS CP400i Matching to system Low profile S26361-F3842-E2 PSAS CP400i Matching to system Low profile S26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Bus interface	PCIe 3.0 x8			
Order code Product Name Height of bracket Formfactor S26361-F3842-E20 PSAS (P400i Matching to system Low profile S26361-F3842-E2 PSAS (P400i Matching to system Low profile S26361-F3842-L502 PSAS (P400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	RAID level	0,1			
S26361-F3842-E20 PSAS CP400i Matching to system Low profile S26361-F3842-E2 PSAS CP400i Matching to system Low profile S26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Interface technology	SAS/SATA			
S26361-F3842-E2 PSAS CP400i Matching to system Low profile S26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	Order code	Product Name	Height of bracket	Formfactor	
S26361-F3842-L502 PSAS CP400i Full Height / Low Profile Low profile Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	S26361-F3842-E20	PSAS CP400i	Matching to system	Low profile	
Environmental Temperature (operating) 0 - 55 °C Temperature (not operating) -45 - 105 °C Compliance	S26361-F3842-E2	PSAS CP400i	Matching to system	Low profile	
Temperature (operating) $0 - 55 ^{\circ}$ CTemperature (not operating) $-45 - 105 ^{\circ}$ CCompliance $-45 - 105 ^{\circ}$ C	S26361-F3842-L502	PSAS CP400i	Full Height / Low Profile	Low profile	
Temperature (not operating) -45 - 105 ℃ Compliance	 Environmental				
Compliance	Temperature (operating)	0 - 55 ℃			
·	Temperature (not operating)	-45 - 105 ℃			
	Compliance				
Compliance notes According to the corresponding system	Compliance notes	According to the corresponding system			
Compliance link http://globalsp.ts.fujitsu.com/sites/certificates	Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates			

Page 2 / 3 www.fujitsu.com/fts

More information

Fujitsu OPTIMIZATION Services

In addition to Fujitsu with PSAS CP400i, 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 PSAS CP400i, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/fts

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. 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 © Fujitsu Technology Solutions

Disclaimer

Technical data are 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 2015-06-10 (F-FN 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 © Fujitsu Technology Solutions