

Datasheet Fujitsu ETERNUS CS800 S4

Data Protection Appliance: Backup to Disk with Deduplication

ETERNUS CS Data Protection Appliance

Many IT departments are looking for solutions that provide faster backup and improved restores combined with the possibility of efficient disaster recovery and lower costs. Finding the right solution has become difficult. Traditional disk-to-disk solutions quickly become full and often leaving appliances with insufficient scalability and connectivity options. Software only solutions are often complex and provide limited effectiveness.

ETERNUS CS Backup appliances offer outstanding data protection for dynamic infrastructures. ETERNUS CS minimizes backup times and fulfills the recovery time objectives for all business critical environments.

ETERNUS CS S4

The Fujitsu ETERNUS CS800 backup appliance provides backup to disk with deduplication and radically reduced costs, through savings in the required storage capacity of up to 95%. It combines the broadest scalability and highest performance with leading value and unique extensibility in order to support a wide range of IT environments today and in the future. As a purpose-built solution it covers from 8 to 240TB of usable capacity in a single system, and provides the fastest backup performance achieving up to 10 TB/hour in conventional inline target mode, without restricting backup applications or requiring additional software installation.

Fujitsu ETERNUS CS800 gives IT departments optimal investment protection with a combination of maximum flexibility and value. All units provide simultaneous NAS, VTL, and OST interfaces, making it easy for users to add or

change interfaces as their backup environments evolve. To keep costs low the appliance base price includes all software licenses, including deduplication, encrypted remote replication for automated DR protection, direct tape creation for integrated long-term retention, an OST-interface for deep integration of Symantec backup software and a special mode for hybrid deduplication.

As an integrated and optimized appliance Fujitsu ETERNUS CS800 S4 is simpler to use, more efficient to operate and displays better results in deduplication - compared with pure software solutions in combination with standard disk systems.



Page 1 of 5 www.fujitsu.com/eternus/

Features and Benefits

Main features	Benefits
■ High capacity and performance while reducing costs	 Maximum disk performance for better data protection Highest scalability from entry up to 240 TB Data deduplication technology reduces disk requirements
■ Improved and automated disaster recovery protection	 Remote encrypted replication with reduced network bandwidth Reduced media handling and easy administration Supports Symantec OpenStorage (OST) and Path-to-Tape
■ Integration into dynamic infrastructures	 Turnkey solution for easy and economical deployment Standard NAS or VTL interface for easy implementation and operation

Page 2 of 5 www.fujitsu.com/eternus/

Technical details

General system information					
Base unit	Entry		Scale		
Performance (max.)	up to 5.5 TB/h		up to 10 TB/h		
Capacity	4.8 TB	0.8 TB	8 – 80 TB	16 – 160 TB	24 – 240 TB
Ethernet Ports (fixed)	5 x 1 GbE		3 x 1 GbE		
Standard software included	Deduplication, Path-to-Ta	ape, Replication, OST			
Supported application	For the detailed support	matrix please contact y	your Fujitsu sales re	presentative	
Hot Spare Option	No		Yes		
Ethernet Connectivity (optional)					
Base unit	Entry	Scale			
Ethernet Ports	2 x 10 GbE	4 x 10	GbE	8 x 1 GbE	
	Optical 10GBASE-SR, MM	F Optical	10GBASE-SR, MMF		
NAS – supported protocols	CIFS, NFS				
NAS Shares (max.)	128				
Fibre Channel Connectivity (optional)					
Base unit	Entry		Scale		
Fibre Channel Ports	2 x 8 GbFC		4 x 8 G	bFC	
Partitions (max.)	64		64		
/irtual Tape Cartridges (per partition)	9000		9000		
/irtual Tape Drives (max.)	80		160		
•	DLT7000, LTO-1, LTO-2, L	TO-3, LTO-4, LTO-5, SD		LT-S4	
ape Drive Emulations	DLT7000, LTO-1, LTO-2, L ADIC Scalar 24, Scalar 100		LT 320, SDLT 600, S	LT-S4	
ape Drive Emulations ibraries Emulations), Scalar i2000, Scalar	LT 320, SDLT 600, S	LT-S4	
ape Drive Emulations ibraries Emulations	ADIC Scalar 24, Scalar 100), Scalar i2000, Scalar available:	LT 320, SDLT 600, Si i500, Scalar i6000	LT-S4	
ape Drive Emulations ibraries Emulations	ADIC Scalar 24, Scalar 100 The following options are), Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
ape Drive Emulations ibraries Emulations	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10), Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
ape Drive Emulations ibraries Emulations lotes	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha), Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
ape Drive Emulations ibraries Emulations lotes nstallation specification	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha	D, Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max.	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
ape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options had is not possible	D, Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max.	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (D, Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max.	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg	D, Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max.	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Veight Dower voltage Dower frequency	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V	D, Scalar i2000, Scalar e available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm)	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Veight Dower voltage Dower frequency	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage Power frequency Maximum Power Consumption	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage Power frequency Maximum Power Consumption Power phase	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Installation specification Dimension (W x D x H) - standard Weight Dower voltage Dower frequency Maximum Power Consumption Dower phase Environmental	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Installation specification Dimension (W x D x H) - standard Weight Dower voltage Dower frequency Maximum Power Consumption Dower phase Environmental	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/ Dual	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Installation specification In	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options he is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/ Dual AC 200 - 240 V: min 580	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage Power frequency Maximum Power Consumption Power phase Environmental Maximum Heat Generation Temperature (Operating)	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options he is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/ Dual AC 200 - 240 V: min 580 min. 547 BTU/h, max. 92	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage Power frequency Maximum Power Consumption Power phase Environmental Maximum Heat Generation Temperature (Operating) Temperature (Not Operating)	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options ha is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/ Dual AC 200 - 240 V: min 580 min. 547 BTU/h, max. 92 15 - 35 °C	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W A kJ/h, max. 9720 kJ/h 20 BTU/h	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage Power frequency Maximum Power Consumption Power phase Environmental Maximum Heat Generation Temperature (Operating) Temperature (Not Operating) Humidity (Operating)	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options he is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/ Dual AC 200 - 240 V: min 580 min. 547 BTU/h, max. 92 15 - 35 °C	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W A kJ/h, max. 9720 kJ/h 20 BTU/h	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage Power frequency Maximum Power Consumption Power phase Environmental Maximum Heat Generation Temperature (Operating) Temperature (Not Operating) Humidity (Operating) Humidity (Not Operating)	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options he is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/ Dual AC 200 - 240 V: min 580 min. 547 BTU/h, max. 92 15 - 35 °C 15 - 35 °C 20 - 80 % (relative humin)	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. IU = 44.45mm) W/ max. 2700W A kJ/h, max. 9720 kJ/h 20 BTU/h	LT 320, SDLT 600, SI i500, Scalar i6000		nbination of 1GbE
Tape Drive Emulations Libraries Emulations Notes Installation specification Dimension (W x D x H) - standard Weight Power voltage Power frequency Maximum Power Consumption Power phase Environmental Maximum Heat Generation Temperature (Operating) Temperature (Not Operating) Humidity (Operating) Humidity (Not Operating) Sound pressure (LpAm) Operating environment	ADIC Scalar 24, Scalar 100 The following options are 8 x 1 Gb Ethernet, 4 x 10 One of these 3 options he is not possible 482.6 x 770 x 2U - 22U (25kg - 375 kg AC 200 - 240 V 50 / 60 Hz AC 200 - 240 V: min. 160 min. 180VA/max. 3000V/ Dual AC 200 - 240 V: min 580 min. 547 BTU/h, max. 92 15 - 35 °C 15 - 35 °C 20 - 80 % (relative humic)	D, Scalar i2000, Scalar available: Gb Ethernet, 4 x 8 Gbf as to be selected; Max. BU = 44.45mm) W/ max. 2700W A kJ/h, max. 9720 kJ/h 20 BTU/h dity, non-condensing)	LT 320, SDLT 600, SI i500, Scalar i6000 FC . 2 of these 3 option		nbination of 1GbE

Page 3 of 5 www.fujitsu.com/eternus/

Maintenance and Support Services

The perfect extension to product specific base warranty - for optimized operation.

Recommended Service: 24 x 7 Fujitsu support for enterprise class services.

Please check your specific service level with your FUJITSU sales organization or partner.

nD		

compnance	
Product safety	UL60950-1, CSA-C22.2 No. 60950-1, EN60950-1, IEC60950-1, GOST-R
Electromagnetic Compatibility	CNS 13438(C6357) Class A, FCC Part-15 Class A, ICES 003 class A, BSMI, C-Tick, VCCI Class A, CNS 13438(C6357) Class A,
	AS/NZ CISPR 22 Class A, EN55022 Class A
Electromagnetic Immunity	EN 55024
CE certification	Electromagnetic Compatibility Directive 2004/108/EC, Low Voltage Directive 2006/95/EC
Environmental compliance	RoHS-compliant (Restriction of hazardous substances), WEEE-compliant (Waste electrical and electronic equipment)
Compliance notes	There is general compliance with the safety requirements of all European countries and North America. National
	approvals required in order to satisfy statutory regulations or for other reasons can be applied for on request.
Compliance link	Compliance Link: https://sp.ts.fujitsu.com/sites/certificates/default.aspx

Page 4 of 5 www.fujitsu.com/eternus/

More information

Fujitsu platform solutions

In addition to Fujitsu ETERNUS CS800 S4, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, knowhow and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure-as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing products

www.fujitsu.com/global/services/computing/

- PRIMERGY: Industry standard server
- SPARC Enterprise: UNIX server
- PRIMEQUEST: Mission-critical IA server
- ETERNUS: Storage system

Software

www.fujitsu.com/software/

- Interstage: Application infrastructure software
- Systemwalker: System management software

More information

Learn more about Fujitsu ETERNUS CS800 S4, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website. www.fujitsu.com/eternus/

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global knowhow, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/



Copyright

© Copyright 2013 Fujitsu Limited. Fujitsu, the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners.

Disclaimer

Technical data 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/eternus/
2013-02-28 WW-EN

Page 5 of 5 www.fujitsu.com/eternus/