

Data Sheet FUJITSU Storage ETERNUS LT40 S2 Tape System

Flexible Entry System with Ample Scalability



ETERNUS LT Tape Storage

The affordable ETERNUS LT tape systems offer impressive scalability and reliability. The highly automated and cost-efficient backup solution meets a wide range of demanding storage requirements including long-term archiving, disaster recovery and unattended backup for businesses of all sizes. The ETERNUS LT family provides data encryption offering enhanced security and compliance.

ETERNUS LT40 S2

The Fujitsu Storage ETERNUS LT40 S2 is a highly reliable and cost effective tape library ideal for small and midsized businesses or branch offices. It combines exceptional storage density and up to 360 TB of compressed capacity in a compact 2U form factor. The pay-as-you-grow concept provides high investment protection. The ETERNUS LT40 S2 is certified for market-leading backup and archiving software. Highly automated, simple and remote operation enables usage without any demand for local expert skills. The standardized LTO technology features high capacity, high speed and low cost. The ETERNUS LT40 S2 provides hardware-based data encryption offering enhanced security and compliance.



Page 1/5 www.fujitsu.com/eternus

Features & Benefits

Benefits
 Ensures user-friendly and secure backup and archiving Minimizes administration efforts while saving time and money SAS interface allows flexible storage architecture at relatively low cost
■ High data throughput reduces dramatically the backup time
 Easy upgrade to the needed storage capacity provides high investment protection
 Makes it easier to separate different LTO generations, avoids undesired incompatible media loads
■ Build up two independent libraries out of one system
Automatism help to decrease the error rate of backup processes
 Easy administration enables configuration and diagnostic
Quick input and output of up to three cartridges
 Short initialization time thanks to slot barcodes, also with unoccupied data slots
■ Minimizes performance impact for encryption
■ Guarantees high data security
■ Fulfills compliance regulations

Page 2 / 5 www.fujitsu.com/eternus

Technical details

Minimum configuration							
Tape system interface	Fibre Channel	SAS	Fibre Channel	SAS	Fibre Channel	Fibre Channel	SAS
Number of tape drives				1 FH / 1 - 2 HH			
Number of slots	12 - 24						
Number of mail slots	2215	/ TD/b =	1 2 / 2	3 0.TD/ba		1 / 2 TD/b-	
Max. data throughput nat./compr.	2.2 / 5.4 TB/hr.		1.2 / 2.9 TB/hr.		1 / 2 TB/hr.		
Total capacity native	72 - 1	72 - 144 TB		30 - 60 TB		18 - 36 TB	
Total capacity compressed	180 - 360 TB		75 - 150 TB		36 - 72 TB		
Write/read speed	300 / 75	50 MB/s	160 / 40	00 MB/s	140 / 280 MB/s		
Variable speed recording uncompr.	100 - 30	00 MB/s	53 - 16	50 MB/s		44 - 140 MB/s	
Buffer size	1000) MB	512	2 MB		256 MB	
Recording format				Multiple track linea	ſ		
Maximum data rate	8 Gbit/s	6 Gbit/s	8 Gbit/s	6 Gbit/s	8 G	ibit/s	6 Gbit/s
Media Capacity (uncompr./compr.)	6,000 GB / 15,000 GB		2,500 GB / 6,250 GB		1,500 GB / 3,000 GB		
Backwards compatible	Read/write compatibility with LTO-6 Read compatible with LTO-5		Read/write compatibility with LTO-5 Read compatible with LTO-4			Read/write compatibility with LTO-4 Read compatible with LTO-3	
Tape width				1/2 inch			
				possible			
				iB) = one billion byte		te (TB) = one trillion ression factor depen	
Compression note	Compressed da	ata assume a comp	ression factor of 2 (I Uncompariable speed record	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal o ling, Buffer size and	, LTO-7). The comp capacity. Maximum data ral		ds on the data
Compression note	Compressed da	ata assume a comp	ression factor of 2 (I Uncompariable speed record	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. pressed at nominal o	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification	Compressed da The values for V	ata assume a comp Write/read speed, Va	Uncompariable speed record	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal o ling, Buffer size and	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) -	Compressed da The values for V standard 44	eta assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m	Uncompariable speed record	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal o ling, Buffer size and	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard	The values for Volumes for Vol	eta assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U	ression factor of 2 (I Uncomp ariable speed record throughput	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal o ling, Buffer size and	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight	The values for Volumes for Vol	eta assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta	ression factor of 2 (I Uncomp ariable speed record throughput	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal o ling, Buffer size and	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt)	The values for Volumes for Vol	Nrite/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 00/10 Mbit/s	ression factor of 2 (I Uncomp ariable speed record throughput	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal o ling, Buffer size and	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage	The values for Volumes for Vol	eta assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta	ression factor of 2 (I Uncomp ariable speed record throughput	iB) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal o ling, Buffer size and	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency	The values for V standard 44 2 16 10 85	Ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 0 / 60 Hz (+/- 5 %)	Uncompariable speed record throughput am ape drive)	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur	The values for Values	Ata assume a comp Write/read speed, Va A7.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 0 / 60 Hz (+/- 5 %) 5 - 264 V (+/- 5 %)	ression factor of 2 (I Uncomp ariable speed record throughput	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase	The values for Volumes for Vol	Ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 0 / 60 Hz (+/- 5 %)	Uncompariable speed record throughput am ape drive)	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode	The values for Values	Ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 6 - 264 V (+/- 5 %): ngle	Uncompariable speed record throughput am ape drive)	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load	The values for Values	Ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 5 - 264 V (+/- 5 %) 5 - 264 V (+/- 5 %): ngle 5 W	Uncompariable speed record throughput	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo	The values for Values	Ata assume a comp Write/read speed, Va A7.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 6 - 264 V (+/- 5 %): ngle 5 W	Uncompariable speed record throughput amm ape drive) 4 A (peak at power	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo) Write/read data with rob Environment	The values for Values	ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 6 - 264 V (+/- 5 %): ngle 5 W I W 7 W (One HH Tape o	Uncompariable speed record throughput amm ape drive) 4 A (peak at power	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo Write/read data with rob Environment Maximum Heat Generat	The values for Values	ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 5 - 264 V (+/- 5 %) 5 - 264 V (+/- 5 %): ngle 5 W I W 7 W (One HH Tape of	Uncompariable speed record throughput amm ape drive) 4 A (peak at power	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo Write/read data with rob Environment Maximum Heat Generat Temperature (operating	The values for Values	ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 6 - 264 V (+/- 5 %): ngle 5 W I W 7 W (One HH Tape of 20 KJ 0 - 35 °C	Uncompariable speed record throughput amm ape drive) 4 A (peak at power	B) = one billion byt LTO-5) or 2.5 (LTO-6 structure. oressed at nominal of ling, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Compression note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo Write/read data with rob Environment Maximum Heat Generat Temperature (operating Temperature (not opera	The values for Values	ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 6 - 264 V (+/- 5 %): ngle 5 W 1 W 7 W (One HH Tape of 2 W (One HH Tape of 2 W (One HH Tape of 20 KJ 0 - 35 °C 0 - 60 °C	Uncompariable speed record throughput	iB) = one billion byte LTO-5) or 2.5 (LTO-6 structure. pressed at nominal of ding, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo) Write/read data with rob Environment Maximum Heat Generat Temperature (operating) Temperature (not operal	The values for Values	ata assume a comp Write/read speed, Va 47.5 x 810 x 87.6 m U 5.5 kg (incl. 2 HH ta 20/10 Mbit/s 5 - 264 V (+/- 5 %) 6 - 264 V (+/- 5 %): ngle 5 W I W 7 W (One HH Tape of 2 W (One HH Tape of 30 KJ 0 - 35 °C 0 - 60 °C 0 - 80 % (relative hu	Uncompariable speed record throughput am ape drive) 4 A (peak at power drive) drive)	iB) = one billion byte LTO-5) or 2.5 (LTO-6 structure. pressed at nominal of ding, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo Write/read data with rob Environment Maximum Heat Generat Temperature (operating Temperature (not opera Humidity (operating) Humidity (not operating)	The values for Values	Ata assume a composite assume as a composite as a com	Uncompariable speed record throughput am ape drive) 4 A (peak at power drive) drive)	iB) = one billion byte LTO-5) or 2.5 (LTO-6 structure. pressed at nominal of ding, Buffer size and t depend on user en	, LTO-7). The comp capacity. Maximum data ral	ression factor depen	ds on the data
Encryption Compression note Note Installation specification Dimension (W x D x H) - Height Unit standard Weight Ethernet Port (Mgmt) Power voltage Power frequency Maximum Power Consur Power phase Switched OFF mode Unit ready (no tape load Write/read data no robo) Write/read data with rob Environment Maximum Heat Generat Temperature (operating Temperature (not operal Humidity (operating) Humidity (not operating) Altitude Operating environment	The values for Values	Ata assume a composite assume as a composite as a composite assume as a composite a	Uncompariable speed record throughput A A (peak at power drive) drive) drive) drive) umidity, non-conderensing)	iB) = one billion byte LTO-5) or 2.5 (LTO-6 structure. pressed at nominal of ding, Buffer size and t depend on user en	capacity. Maximum data ral	ression factor depen	ds on the data

Page 3 / 5 www.fujitsu.com/eternus

Compliance	
Product safety	EN 60950-1, IEC 60950-1, UL 60950-1, CSA 60950-1
Electromagnetic Compatibility	EN 55022 Class A, EN 61000-3-3, EN 61000-3-2, ICES 003 Class A, FCC Part-15 Class A, VCCI Class A, AS/NZS CISPR22 Class A, CNS 13438
Electromagnetic Immunity	EN 55024
CE certification	2004/108/EC, 2006/95/EC, 2011/65/EC
Approvals	cETLus, EAC
Environmental compliance	RoHS compliant, WEEE compliant
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	http://globalsp.ts.fujitsu.com/sites/certificates
Warranty	
Warranty period	1 year
Warranty type	Onsite warranty
Warranty Terms & Conditions Product Support Services - the perfe	www.fujitsu.com/support ect extension
Support Pack Options	Available in major business areas: 9x5, Next Business Day Onsite Response Time 9x5, 4h Onsite Response Time 24x7, 4h Onsite Response Time
Recommended Service	24x7, Onsite Response Time: 4h
Service Lifecycle	5 years after end of product life
Service Weblink	http://www.fujitsu.com/fts/services/support

Page 4 / 5 www.fujitsu.com/eternus

Fujitsu OPTIMIZATION Services

In addition to Fujitsu ETERNUS LT40 S2, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Built 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 offerings. This allows customers to select 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 ETERNUS LT40 S2, please contact your Fujitsu sales representative or 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 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

© Copyright 2016 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 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/eternus 2016-12-01 WW-EN