

Product List

1. ETERNUS LT140

Product name	Product ID	EOL	Component items
ETERNUS LT140 (Base Module)	LT14AB	Currently Available	ETERNUS LT140 Tape Library Base Module <ul style="list-style-type: none"> • Number of Slots: 20 (*1) • Mounted Drive: None • Number of Mountable Drives: 1 - 3 (LTO HH Drive) • LAN I/F x 1 • USB Port x 2 (For maintenance) • Mailslot: 5 slots (Fixed) • Robot x 1 • PSU x 1 • Number of Mountable PSUs: 1 - 2 (*2) • PSU Spec: 100-240V • Rack Mount Kit x 1 (*3) • Rack Rail Adapter Kit x 1 • Cleaning Cartridge x 1 • Repeat Tie x 1 • Manual (Read Me First) x 1 • Manual (Safety Precautions) x 1

*1: Expandable to 40 slots if a slot expansion license option is added.

*2: If a PSU is added for redundancy, order a PSU option. Up to two PSUs can be installed in a base module.

*3: For the rack having 9 x 9mm or larger corner holes. For the rack having 6.8mm round holes.

2. Optional Products

Product name	Product ID	Preinstalled (*1)	EOL	Component items
Expansion Module Option	LT14AZ40	N (*2)	Currently Available	ETERNUS LT140 Tape Library Expansion Module <ul style="list-style-type: none"> • Number of Slots: 40 • Mounted Drive: None • Number of Mountable Drives: 0 - 3 (LTO HH Drive) • Mailslot: 5 slots (Fixed) • PSU: None • Number of Mountable PSUs: 0 - 2 (*3) • PSU Spec: 100-240V • Rack Mount Kit x 1 (*4) • Rack Rail Adapter Kit x 1 • Module Connection Cable x 1
LTO-6 SAS HH Drive Option -I	LT14ASKE	Y	Currently Available	• LTO Ultrium 6 HH SAS Tape Drive x 1
	LT14ASKL	N		
LTO-6 FC HH Drive Option -I	LT14AFKE	Y	Currently Available	• LTO Ultrium 6 HH FC Tape Drive x 1
	LT14AFKL	N		
LTO-7 SAS HH Drive Option -I	LT14ASME	Y	Currently Available	• LTO Ultrium 7 HH SAS Tape Drive x 1
	LT14ASML	N		
LTO-7 FC HH Drive Option -I	LT14AFME	Y	Currently Available	• LTO Ultrium 7 HH FC Tape Drive x 1
	LT14AFML	N		
LTO-8 SAS HH Drive Option -I	LT14ASNE	Y	Currently Available	• LTO Ultrium 8 HH SAS Tape Drive x 1
	LT14ASNL	N		
LTO-8 FC HH Drive Option -I	LT14AFNE	Y	Currently Available	• LTO Ultrium 8 HH FC Tape Drive x 1
	LT14AFNL	N		
Slot Expansion License Option	LT14AZ03E	Y	Currently Available	[for Base Module] <ul style="list-style-type: none"> • License Key (*5)
	LT14AZ03L	N		
License Partitioning Option	LT14AZ05E	Y	Currently Available	• License Key (*5)
	LT14AZ05L	N		
PSU Option	LT14AZ06E	Y	Currently Available	• PSU x 1
	LT14AZ06L	N		
Key Management Function Option	LT14AZ08E	Y	Currently Available	• License key (*5)
	LT14AZ08L	N		
LTFS Option	LT14AZ31	N	Currently Available	<ul style="list-style-type: none"> • An option to use the LT140 with LTFS • LTFS program CD (for installing on a Linux server)
Left Magazine Option	LT14AZ20	N	Currently Available	• Left Magazine (20 slots)
Right Magazine Option	LT14AZ21	N	Currently Available	<ul style="list-style-type: none"> • Right Magazine (20 slots) • Includes a Mailslot (5 slots)
1 x 1 miniSAS HD Cable 3m	LTCBH113	Y	Currently Available	• 1 x 1 miniSAS HD - miniSAS cable (3m) x 1

*1: Y: Preinstalled at the factory (must be ordered with the base module)

N: Not preinstalled at the factory (shipped in a separate package as a field upgrade option)

*2: Shipped in a separate package even if ordered with the base module. Work to connect and install in the field is required.

*3: A minimum of one unit is required if drives are installed in the expansion module option.

Up to two units can be installed in an expansion module if a PSU is added for redundancy.

*4: For the rack having 9 x 9mm or larger corner holes. For the rack having 6.8mm round holes.

*5: If this is ordered as a field upgrade option (product ID ending with "L"), the 12-digit serial number of the tape library must start with "LTDE" to issue a license key. Have the serial number of the tape library ready and contact your sales representative.

Product name	Product ID	Preinstalled (*1)	EOL	Component items
AC 100V/200V Power Cable	LTCBP05UE	Y	Currently Available	• AC 100V/200V Power Cable (0.5m) x 1
	LTCBP10UE	Y		• AC 100V/200V Power Cable (1.0m) x 1
	LTCBP15UE	Y		• AC 100V/200V Power Cable (1.5m) x 1
	LTCBP30UE	Y		• AC 100V/200V Power Cable (3.0m) x 1
	LTCBP05UL	N		• AC 100V/200V Power Cable (0.5m) x 1
	LTCBP10UL	N		• AC 100V/200V Power Cable (1.0m) x 1
	LTCBP15UL	N		• AC 100V/200V Power Cable (1.5m) x 1
	LTCBP30UL	N		• AC 100V/200V Power Cable (3.0m) x 1
AC 100V Power Cable	LTCBPN30UE	Y	Currently Available	• AC 100V Power Cable (NEMA 5-15, 3.0m) x 1
	LTCBPN30UL	N		
AC 200V Power Cable	LTCBPN40UE	Y	Currently Available	• AC 200V Power Cable (NEMA L6-15P, 4.0m) x 1
	LTCBPN40UL	N		

- *1: Y: Preinstalled at the factory (must be ordered with the base module)
N: Not preinstalled at the factory (shipped in a separate package as a field upgrade option)
- *2: Shipped in a separate package even if ordered with the base module. Work to connect and install in the field is required.
- *3: A minimum of one unit is required if drives are installed in the expansion module option.
Up to two units can be installed in an expansion module if a PSU is added for redundancy.
- *4: For the rack having 9 x 9mm or larger corner holes. For the rack having 6.8mm round holes.
- *5: If this is ordered as a field upgrade option (product ID ending with "L"), the 12-digit serial number of the tape library must start with "LTDE" to issue a license key. Have the serial number of the tape library ready and contact your sales representative.

FUJITSU Storage ETERNUS LT140 Tape Library
Product List

P3AG-3742-02ENZO

Date of issuance: June 2019
Issuance responsibility: FUJITSU LIMITED

- The content of this manual is subject to change without notice.
- This manual was prepared with the utmost attention to detail. However, Fujitsu shall assume no responsibility for any operational problems as the result of errors, omissions, or the use of information in this manual.
- Fujitsu assumes no liability for damages to third party copyrights or other rights arising from the use of any information in this manual.
- The content of this manual may not be reproduced or distributed in part or in its entirety without prior permission from Fujitsu.