

FUJITSU Storage ETERNUS DX100 S4/DX200 S4 Hybrid Storage Systems

Product List

This manual provides lists of the optional products for the ETERNUS DX100 S4/DX200 S4 Hybrid Storage Systems and possible combinations.

Remarks

The ETERNUS DX100 S4/DX200 S4 has been produced since 2017.

1. ETERNUS DX100 S4/DX200 S4

1.1 For Countries and Regions other than EMEIA, Central America, the Caribbean, and China

Product name	Product ID	EOL	Component items
ETERNUS DX100 S4 (2.5inch)	ET104AU	2020/3	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1
ETERNUS DX100 S4 (3.5inch)	ET104BU	2020/3	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1
ETERNUS DX200 S4 (2.5inch)	ET204AU	2020/3	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1
ETERNUS DX200 S4 (3.5inch)	ET204BU	2020/3	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1

1.2 For China Region

Product name	Product ID	EOL	Component items
ETERNUS DX100 S4 (2.5inch)	ET104ACU*	2021/3	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX100 S4 (3.5inch)	ET104BCU*	2018/9	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX100 S4 (2.5inch,single-controller type)	ET104CCU*	2018/10	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • DX100 S4 controller x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX100 S4 (3.5inch,single-controller type)	ET104DCU*	2018/10	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • DX100 S4 controller x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX100 S4 (2.5inch)	ET104ACUF*	2020/3	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.1 for Optional Products.
ETERNUS DX100 S4 (3.5inch)	ET104BCUF*	2020/3	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.1 for Optional Products.
ETERNUS DX200 S4 (2.5inch)	ET204ACU*	2018/9	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX200 S4 (3.5inch)	ET204BCU*	2018/9	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX200 S4 (2.5inch,single-controller type)	ET204CCU*	2018/10	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • DX200 S4 controller x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX200 S4 (3.5inch,single-controller type)	ET204DCU*	2018/10	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • DX200 S4 controller x 1 • Rack mount kit x 1 * Please refer to 2.2 for Optional Products.
ETERNUS DX200 S4 (2.5inch)	ET204ACUF*	2020/3	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.1 for Optional Products.
ETERNUS DX200 S4 (3.5inch)	ET204BCUF*	2020/3	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1 * Please refer to 2.1 for Optional Products.

1.3 For the EMEIA, Central America, and Caribbean Regions

Product name	Product ID	EOL	Component items
ETERNUS DX100 S4 (2.5inch)	FTS:ET104AU	2020/3	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1 • AC200V power cable (IEC60320 C13 - IEC60320 C14G: 1.5m) x 2
ETERNUS DX100 S4 (3.5inch)	FTS:ET104BU	2020/3	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1 • AC200V power cable (IEC60320 C13 - IEC60320 C14G: 1.5m) x 2
ETERNUS DX200 S4 (2.5inch)	FTS:ET204AU	2020/3	<ul style="list-style-type: none"> • 2.5" type controller enclosure x 1 • Rack mount kit x 1 • AC200V power cable (IEC60320 C13 - IEC60320 C14G: 1.5m) x 2
ETERNUS DX200 S4 (3.5inch)	FTS:ET204BU	2020/3	<ul style="list-style-type: none"> • 3.5" type controller enclosure x 1 • Rack mount kit x 1 • AC200V power cable (IEC60320 C13 - IEC60320 C14G: 1.5m) x 2

2. Optional Products

Optional products with "√" in the "Preinstalled" field can be preinstalled at the factory. These products must be ordered with the ETERNUS DX100 S4/DX200 S4 (base unit).

If the "Preinstalled" field is blank, the optional product cannot be preinstalled at the factory. These products are packaged separately and shipped.

Optional products with "Y" in the "Installable products (ID)" field indicate the possible combinations of optional products and base units or drive enclosures.

Optional products with "-" in the "Supported firmware version" field have no conditions on the firmware version.

2.1 For Countries and Regions other than EMEIA, Central America, the Caribbean

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items	
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L				ETVEEDU

Drive Enclosure

Drive enclosure for DX100 S4/DX200 S4 (2.5inch, dual-IOM type)	ETVEADU	√	Y	Y	Y	Y	Y	Y	Y	Y																	2020/3	<ul style="list-style-type: none"> • 2.5" type drive enclosure x 1 • I/O module x 2 • Mini SAS HD cable (0.75m) x 2 • Rack mount kit x 1 Note: Only available for dual-controller configurations
	ETVEADU-L		Y	Y	Y	Y	Y	Y	Y	Y																Currently Available		
Drive enclosure for DX100 S4/DX200 S4 (3.5inch, dual-IOM type)	ETVEBDU	√	Y	Y	Y	Y	Y	Y	Y	Y																	2020/3	<ul style="list-style-type: none"> • 3.5" type drive enclosure x 1 • I/O module x 2 • Mini SAS HD cable (0.75m) x 2 • Rack mount kit x 1 Note: Only available for dual-controller configurations
	ETVEBDU-L		Y	Y	Y	Y	Y	Y	Y	Y																Currently Available		
High Density Drive enclosure for DX100 S4/DX200 S4 (dual-IOM type)	ETVEEDU	√	Y	Y	Y	Y	Y	Y	Y	Y																	2020/3	<ul style="list-style-type: none"> • 3.5" type high-density drive enclosure x 1 • I/O module x 2 • Mini SAS HD cable (2.5m) x 2 • Rack mount kit x 1 Note: Only available for dual-controller configurations
	ETVEEDU-L		Y	Y	Y	Y	Y	Y	Y	Y																Currently Available		

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items	
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L				ETVEEDU

Controller Module

Controller module for DX200 S4 (2CM, 32Gbit/s, FC, 4ports, for Standard model)	ETVCJFJ	√					Y	Y	Y	Y														-	2020/9	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 32Gbit/s, 2 ports) x 2 SFP+ (32Gbit/s) x 4 	
Controller module for DX200 S4 (2CM, 16Gbit/s, FC, 4ports, for Standard model)	ETVCHFJ	√					Y	Y	Y	Y															-	2020/9	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 16Gbit/s, 2 ports) x 2 SFP+ (16Gbit/s) x 4
Controller module for DX200 S4 (2CM, 8Gbit/s, FC, 4ports, for Standard model)	ETVCFJF	√					Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 8Gbit/s, 2 ports) x 2 SFP+ (8Gbit/s) x 4
Controller module for DX200 S4 (2CM, 10Gbit/s, iSCSI, 4ports, without SFP+ , for Standard model)	ETVCXBJ	√					Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (iSCSI 10Gbit/s, 2 ports) x 2
Controller module for DX200 S4 (2CM, 10Gbit/s, iSCSI, 4ports, RJ-45, for Standard model)	ETVCT4J	√					Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 2
Controller module for DX200 S4 (2CM, 1Gbit/s, iSCSI, 4ports, for Standard model)	ETVCL4J	√					Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (iSCSI 1Gbit/s, 2 ports) x 2

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items					
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Controller module for DX200 S4 (2CM, 12Gbit/s, SAS, 4ports, for Standard model)	ETVCA4J	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (SAS 12Gbit/s, 2 ports) x 2
Controller module for DX200 S4 (2CM, 10GbE, 4ports, without SFP+, for Unified model)	ETVCNBJ	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (Ethernet 10Gbit/s, 2 ports) x 2
Controller module for DX200 S4 (2CM, 1GbE, 8ports, for Unified model)	ETVCE8J	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (Ethernet 1Gbit/s, 4 ports) x 2
Controller module for DX100 S4 (2CM, 32Gbit/s, FC, 4ports, for Economy model)	ETVCJFT	√	Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 2 Host interface (FC 32Gbit/s, 2 ports) x 2 SFP+ (32Gbit/s) x 4
Controller module for DX100 S4 (2CM, 16Gbit/s, FC, 4ports, for Economy model)	ETVCHFT	√	Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 2 Host interface (FC 16Gbit/s, 2 ports) x 2 SFP+ (16Gbit/s) x 4
Controller module for DX100 S4 (2CM, 8Gbit/s, FC, 4ports, for Economy model)	ETVCFFT	√	Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 2 Host interface (FC 8Gbit/s, 2 ports) x 2 SFP+ (8Gbit/s) x 4

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items						
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L	
Controller module for DX100 S4 (1CM, 32Gbit/s, FC, 2ports, for Economy model)	ETVCJGR	√	Y	Y	Y	Y																-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
Controller module for DX100 S4 (1CM, 16Gbit/s, FC, 2ports, for Economy model)	ETVCHGR	√	Y	Y	Y	Y																-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
Controller module for DX100 S4 (1CM, 8Gbit/s, FC, 2ports, for Economy model)	ETVCFGR	√	Y	Y	Y	Y																-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+, for Economy model)	ETVCXAR	√	Y	Y	Y	Y																-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45, for Economy model)	ETVCT2R	√	Y	Y	Y	Y																-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
Controller module for DX100 S4 (1CM, 1Gbit/s, iSCSI, 2ports, for Economy model)	ETVCL2R	√	Y	Y	Y	Y																-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (iSCSI 1Gbit/s, 2 ports) x 1

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items					
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Controller module for DX100 S4 (1CM, 12Gbit/s, SAS, 2ports, for Economy model)	ETVCA2R	√	Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 4 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (2CM, 10GbE, 4ports, without SFP+ for Unified mode)	ETVCNBS	√	Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 2 Host interface (Ethernet 10Gbit/s, 2 ports) x 2
Controller module for DX100 S4 (2CM, 1GbE, 8ports, for Unified model)	ETVCE8S	√	Y	Y	Y	Y															-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 2 Host interface (Ethernet 1Gbit/s, 4 ports) x 2
Controller module for DX200 S4 (2CM, 32Gbit/s, FC, 4ports, for Economy model/standard model)	ETVCJFP	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 4 Host interface (FC 32Gbit/s, 2 ports) x 2 SFP+ (32Gbit/s) x 4
Controller module for DX200 S4 (2CM, 16Gbit/s, FC, 4ports, for Economy model)	ETVCHFP	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 4 Host interface (FC 16Gbit/s, 2 ports) x 2 SFP+ (16Gbit/s) x 4
Controller module for DX200 S4 (2CM, 8Gbit/s, FC, 4ports, for Economy model)	ETVCFPP	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 4 Host interface (FC 8Gbit/s, 2 ports) x 2 SFP+ (8Gbit/s) x 4

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items					
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Controller module for DX200 S4 (1CM, 32Gbit/s, FC, 2ports, for Economy model)	ETVCJGM	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
Controller module for DX200 S4 (1CM, 16Gbit/s, FC, 2ports, for Economy model)	ETVCHGM	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
Controller module for DX200 S4 (1CM, 8Gbit/s, FC, 2ports, for Economy model)	ETVCFGM	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+, for Economy model)	ETVCXAM	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45, for Economy model)	ETVCT2M	√				Y	Y	Y	Y												-	2020/2	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
Controller module for DX200 S4 (1CM, 1Gbit/s, iSCSI, 2ports, for Economy model)	ETVCL2M	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (iSCSI 1Gbit/s, 2 ports) x 1

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items					
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Controller module for DX200 S4 (1CM, 12Gbit/s, SAS, 2ports, for Economy model)	ETVCA2M	√				Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 32Gbit/s, FC, 2ports)	ETVCJGE-L		Y	Y	Y	Y															V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
Controller module for DX100 S4 (1CM, 16Gbit/s, FC, 2ports)	ETVCHGE-L		Y	Y	Y	Y															-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
Controller module for DX100 S4 (1CM, 8Gbit/s, FC, 2ports)	ETVCFGE-L		Y	Y	Y	Y															-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x2
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+)	ETVCXAE-L		Y	Y	Y	Y															-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45)	ETVCT2E-L		Y	Y	Y	Y															-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items											
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L						
Controller module for DX100 S4 (1CM, 1Gbit/s, iSCSI, 2ports)	ETVCL2E-L		Y	Y	Y	Y																				-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 1Gbit/s, 2 ports) x 1 	
Controller module for DX100 S4 (1CM, 12Gbit/s, SAS, 2ports)	ETVCA2E-L		Y	Y	Y	Y																					-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 10GbE, 2ports, without SFP+, for Unified model)	ETVCNAE-L		Y	Y	Y	Y																					-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 10Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 1GbE, 4ports, for Unified model)	ETVCE4E-L		Y	Y	Y	Y																					-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 1Gbit/s, 4 ports) x 1
Controller module for DX200 S4 (1CM, 32Gbit/s, FC, 2ports)	ETVCJGF-L						Y	Y	Y	Y																V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2 	
Controller module for DX200 S4 (1CM, 16Gbit/s, FC, 2ports)	ETVCHGF-L						Y	Y	Y	Y																	-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items					
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Controller module for DX200 S4 (1CM, 1GbE, 4ports, for Unified model)	ETVCE4F-L					Y	Y	Y	Y												-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 1Gbit/s, 4 ports) x 1

Host Interface

Host interface for DX100 S4/DX200 S4 (32Gbit/s, FC, 2ports)	ETVHJG	√	Y	Y	Y	Y	Y	Y	Y												V10L80 or later	2020/3	<ul style="list-style-type: none"> Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
	ETVHJG-L		Y	Y	Y	Y	Y	Y	Y														
Host interface for DX100 S4/DX200 S4 (16Gbit/s, FC, 2ports)	ETVHHG	√	Y	Y	Y	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
	ETVHHG-L		Y	Y	Y	Y	Y	Y	Y														
Host interface for DX100 S4/DX200 S4 (8Gbit/s, FC, 2ports)	ETVHFG	√	Y	Y	Y	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
	ETVHFG-L		Y	Y	Y	Y	Y	Y	Y														
Host interface for DX100 S4/DX200 S4 (10Gbit/s, iSCSI, 2ports, without SFP+)	ETVHXA	√	Y	Y	Y	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (iSCSI 10Gbit/s, 2 ports) x 1
	ETVHXA-L		Y	Y	Y	Y	Y	Y	Y														
Host interface for DX100 S4/DX200 S4 (10Gbit/s, iSCSI, 2ports, RJ-45)	ETVHT2	√	Y	Y	Y	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
	ETVHT2-L		Y	Y	Y	Y	Y	Y	Y														
Host interface for DX100 S4/DX200 S4 (1Gbit/s, iSCSI, 2ports)	ETVHL2	√	Y	Y	Y	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (iSCSI 1Gbit/s, 2 ports) x 1
	ETVHL2-L		Y	Y	Y	Y	Y	Y	Y														

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items							
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU				ETVEBDU-L	ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Disk Drive(2.5inch) 2.4TB 10krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVDB2	√	Y	Y	Y	Y	Y	Y	Y							Y							
	ETVDB2-L		Y	Y	Y	Y	Y	Y	Y	Y						Y	Y						
Disk Drive(2.5inch) 1TB 7.2krpm x1 for DX100 S4/DX200 S4	ETVNA1	√	Y	Y	Y	Y	Y	Y	Y							Y							
	ETVNA1-L		Y	Y	Y	Y	Y	Y	Y	Y						Y	Y						
Disk Drive(2.5inch) 2TB 7.2krpm x1 for DX100 S4/DX200 S4 (Advanced Format)	ETVNA2	√	Y	Y	Y	Y	Y	Y	Y							Y							
	ETVNA2-L		Y	Y	Y	Y	Y	Y	Y	Y						Y	Y						
Self Encrypting Disk Drive(2.5inch) 1.2TB 10krpm x1 for DX100 S4/DX200 S4	ETVDC1	√	Y		Y				Y	*						Y	*						
	ETVDC1-L		Y		Y				Y	Y	*	*				Y	Y	*	*				
Self Encrypting Disk Drive(2.5inch) 2.4TB 10krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVDC2	√	Y		Y				Y	*						Y	*						
	ETVDC2-L		Y		Y				Y	Y	*	*				Y	Y	*	*				
SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSA4A	√	Y	Y	Y	Y	Y	Y	Y							Y							
	ETVSA4A-L		Y	Y	Y	Y	Y	Y	Y	Y						Y	Y						
Value SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSAF	√	Y	Y	Y	Y	Y	Y	Y							Y							
	ETVSAF-L		Y	Y	Y	Y	Y	Y	Y	Y						Y	Y						
Value SSD(2.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSA9	√	Y	Y	Y	Y	Y	Y	Y							Y							
	ETVSA9-L		Y	Y	Y	Y	Y	Y	Y	Y						Y	Y						

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items										
		Preinstalled																									
		ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L					
Value SSD(2.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSAA	√	Y	Y	Y	Y	Y	Y	Y						Y										-	2020/3	• 2.5" Value SSD (960GB, DWPD1) x 1
	ETVSAA-L		Y	Y	Y	Y	Y	Y	Y	Y					Y	Y										Currently Available	
Value SSD(2.5inch) 1.92TB x1 for DX100 S4/DX200 S4	ETVSAN	√	Y	Y	Y	Y	Y	Y	Y						Y										-	2020/3	• 2.5" Value SSD (1.92TB, DWPD1) x 1
	ETVSAN-L		Y	Y	Y	Y	Y	Y	Y	Y					Y	Y										Currently Available	
Value SSD(2.5inch) 3.84TB x1 for DX100 S4/DX200 S4	ETVSAT	√	Y	Y	Y	Y	Y	Y	Y						Y										-	2020/3	• 2.5" Value SSD (3.84TB, DWPD1) x 1
	ETVSAT-L		Y	Y	Y	Y	Y	Y	Y	Y					Y	Y										Currently Available	
Value SSD(2.5inch) 7.68TB x1 for DX100 S4/DX200 S4	ETVSAV	√	Y	Y	Y	Y	Y	Y	Y						Y										-	2020/3	• 2.5" Value SSD (7.68TB, DWPD1) x 1
	ETVSAV-L		Y	Y	Y	Y	Y	Y	Y	Y					Y	Y										Currently Available	
Value SSD(2.5inch) 15.36TB x1 for DX100 S4/DX200 S4	ETVSAW	√	Y	Y	Y	Y	Y	Y	Y						Y										-	2020/3	• 2.5" Value SSD (15.36TB, DWPD1) x 1
	ETVSAW-L		Y	Y	Y	Y	Y	Y	Y	Y					Y	Y										Currently Available	
Value SSD(2.5inch) 30.72TB x1 for DX100 S4/DX200 S4	ETVSAX	√	Y	Y	Y	Y	Y	Y	Y						Y										-	2020/3	• 2.5" Value SSD (30.72TB, DWPD1) x 1
	ETVSAX-L		Y	Y	Y	Y	Y	Y	Y	Y					Y	Y										Currently Available	
Self Encrypting SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSG4A	√	Y		Y				Y	*					Y	*									-	2020/3	• 2.5" SAS self encrypting SSD (400GB) x 1 * (This option is) not available for China.
	ETVSG4A-L		Y		Y				Y	Y	*	*			Y	Y	*	*								Currently Available	

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items										
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L				ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L				
Self Encrypting Value SSD(2.5inch) 1.92TB x1 for DX100 S4/DX200 S4	ETVSGN	√	Y			Y				Y	*							Y	*						-	2020/3	<ul style="list-style-type: none"> 2.5" SAS self encrypting Value SSD (1.92TB, DWPD1) x 1 * (This option is) not available for China.
	ETVSGN-L		Y			Y				Y	Y	*	*					Y	Y	*	*				-	Currently Available	
Self Encrypting Value SSD(2.5inch) 3.84TB x1 for DX100 S4/DX200 S4	ETVSGT	√	Y			Y				Y	*							Y	*						-	2020/3	<ul style="list-style-type: none"> 2.5" SAS self encrypting Value SSD (3.84TB, DWPD1) x 1 * (This option is) not available for China.
	ETVSGT-L		Y			Y				Y	Y	*	*					Y	Y	*	*				-	Currently Available	
Self Encrypting Value SSD(2.5inch) 7.68TB x1 for DX100 S4/DX200 S4	ETVSGV	√	Y			Y				Y	*							Y	*						-	2020/3	<ul style="list-style-type: none"> 2.5" SAS self encrypting Value SSD (7.68TB, DWPD1) x 1 * (This option is) not available for China.
	ETVSGV-L		Y			Y				Y	Y	*	*					Y	Y	*	*				-	Currently Available	

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items											
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU				ETVEBDU-L	ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L				
Self Encrypting Disk Drive(3.5inch) 4TB 7.2krpm x1 for DX100 S4/DX200 S4	ETVNF4	√		Y			Y																		-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS self encrypting disk drive (4TB/7.2krpm) x 1 * (This option is) not available for China.
	ETVNF4-L			Y			Y						Y	Y							Y	Y			-	Currently Available	
Self Encrypting Disk Drive(3.5inch) 8TB 7.2krpm x1(Advanced Format) for DX100 S4/DX200 S4	ETVNF8	√		Y			Y																		-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS self encrypting disk drive (8TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR. * (This option is) not available for China.
	ETVNF8-L			Y			Y					Y	Y								Y	Y			-	Currently Available	
Self Encrypting Disk Drive(3.5inch) 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNFC	√		Y			Y																		-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS self encrypting disk drive (12TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR. * (This option is) not available for China.
	ETVNFC-L			Y			Y					Y	Y								Y	Y			-	Currently Available	
SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSB4A	√		Y	Y	Y	Y					Y													-	2020/3	<ul style="list-style-type: none"> 3.5" MLC SSD (400GB)x 1
	ETVSB4A-L			Y	Y	Y	Y					Y	Y												-	Currently Available	
Value SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSBF	√		Y	Y	Y	Y					Y													-	2020/3	<ul style="list-style-type: none"> 3.5" Value SSD (400GB, DWPD3)x 1
	ETVSBF-L			Y	Y	Y	Y					Y	Y												-	2020/9	
Value SSD(3.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSB9	√		Y	Y	Y	Y					Y													-	2018/3	<ul style="list-style-type: none"> 3.5" Value SSD (960GB, DWPD3) x 1
	ETVSB9-L			Y	Y	Y	Y					Y	Y												-		
Value SSD(3.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSB A	√		Y	Y	Y	Y					Y													-	2020/3	<ul style="list-style-type: none"> 3.5" Value SSD (960GB, DWPD1) x 1
	ETVSB A-L			Y	Y	Y	Y					Y	Y												-	Currently Available	

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items								
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L				ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L		
Value SSD(3.5inch) 1.92TB x1 for DX100 S4/DX200 S4	ETVSBN	√	Y	Y	Y	Y	Y	Y	Y			Y							Y				-	2020/3	• 3.5" Value SSD (1.92TB, DWPD1) x 1
	ETVSBN-L			Y	Y	Y	Y	Y			Y	Y							Y	Y			-	Currently Available	
Value SSD(3.5inch) 3.84TB x1 for DX100 S4/DX200 S4	ETVSBT	√	Y	Y	Y	Y	Y	Y	Y			Y							Y				-	2020/3	• 3.5" Value SSD (3.84TB, DWPD1) x 1
	ETVSBT-L			Y	Y	Y	Y	Y			Y	Y							Y	Y			-	Currently Available	
Self Encrypting SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSH4A	√	Y			Y						Y	*						Y	*			-	2020/3	• 3.5" SAS self encrypting SSD (400GB) x 1 * (This option is) not available for China.
	ETVSH4A-L			Y		Y					Y	Y	*	*					Y	Y	*	*	-	Currently Available	
Self Encrypting Value SSD(3.5inch) 1.92TB x1 for DX100 S4/DX200 S4	ETVSHN	√	Y			Y						Y	*						Y	*			-	2020/3	• 3.5" SAS self encrypting Value SSD (1.92TB, DWPD1) x 1 * (This option is) not available for China.
	ETVSHN-L			Y		Y					Y	Y	*	*					Y	Y	*	*	-	Currently Available	
Self Encrypting Value SSD(3.5inch) 3.84TB x1 for DX100 S4/DX200 S4	ETVSHT	√	Y			Y						Y	*						Y	*			-	2020/3	• 3.5" SAS self encrypting Value SSD (3.84TB, DWPD1) x 1 * (This option is) not available for China.
	ETVSHT-L			Y		Y					Y	Y	*	*					Y	Y	*	*	-	Currently Available	
Disk Drive(3.5inch) for HD-DE 1.2TB 10krpm x1 for DX100 S4/DX200 S4	ETVDE1	√												Y									-	2020/3	• 3.5" SAS disk drive (1.2TB/10krpm) x 1
	ETVDE1-L													Y	Y								-	Currently Available	
Disk Drive(3.5inch) for HD-DE 2TB 7.2krpm x1 for DX100 S4/DX200 S4	ETVNC2	√												Y									-	2019/12	• 3.5" Nearline SAS disk drive (2TB/7.2krpm) x 1
	ETVNC2-L													Y	Y								-	Currently Available	
Disk Drive(3.5inch) for HD-DE 4TB 7.2krpm x1 for DX100 S4/DX200 S4	ETVNC4	√												Y									-	2020/3	• 3.5" Nearline SAS disk drive (4TB/7.2krpm) x 1
	ETVNC4-L													Y	Y								-	Currently Available	

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items								
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU				ETVEBDU-L	ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L	
Disk Drive(3.5inch) for HD-DE 6TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNC6	√												Y								-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS disk drive (6TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	ETVNC6-L													Y	Y							-	Currently Available	
Disk Drive(3.5inch) for HD-DE 8TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNC8	√												Y								-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS disk drive (8TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	ETVNC8-L													Y	Y							-	Currently Available	
Disk Drive(3.5inch) for HD-DE 10TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNCX	√												Y								-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS disk drive (10TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	ETVNCX-L													Y	Y							-	Currently Available	
Disk Drive(3.5inch) for HD-DE 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNCC	√												Y								-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS disk drive (12TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	ETVNCC-L													Y	Y							-	Currently Available	
Disk Drive(3.5inch) for HD-DE 14TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNCE	√												Y								-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS disk drive (14TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	ETVNCE-L													Y	Y							-	Currently Available	
Self Encrypting Disk Drive(3.5inch) for HD-DE 4TB 7.2krpm x1 for DX100 S4/DX200 S4	ETVNN4	√												Y	*							-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS self encrypting HD-DE (4TB/7.2krpm) x 1 * (This option is) not available for China.
	ETVNN4-L													Y	Y	*	*					-	Currently Available	
Self Encrypting Disk Drive(3.5inch) for HD-DE 8TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNN8	√												Y	*							-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS self encrypting HD-DE (8TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR. * (This option is) not available for China.
	ETVNN8-L													Y	Y	*	*					-	Currently Available	

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items								
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU				ETVEBDU-L	ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L	
Self Encrypting Disk Drive(3.5inch) for HD-DE 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNNC	√												Y	*							-	2020/3	<ul style="list-style-type: none"> 3.5" Nearline SAS self encrypting HD-DE (12TB/7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR. * (This option is) not available for China.
	ETVNNC-L													Y	*	Y	*						Currently Available	
Value SSD(3.5inch) for HD-DE 1.92TB x1 for DX100 S4/DX200 S4	ETVSCN	√												Y								-	2020/3	<ul style="list-style-type: none"> 3.5" Value SSD (1.92TB, DWPD1) x 1
	ETVSCN-L													Y	Y								Currently Available	
Value SSD(3.5inch) for HD-DE 3.84TB x1 for DX100 S4/DX200 S4	ETVSCT	√												Y								-	2020/3	<ul style="list-style-type: none"> 3.5" Value SSD (3.84TB, DWPD1) x 1
	ETVSCT-L													Y	Y								Currently Available	

*1 For AC100V / 200V power cables, order *4.

Power Distribution Unit

*2 AC100V / 200V power cables delivered on January 31, 2019 or before cannot be used because their shapes are different. Please order new AC100V / 200V power cables*3.

Power distribution unit for DX60 /DX100 /DX200 (AC200-240V, 2U, 16Outlets) *1	ETFP16U-L		Y	Y						Y	Y	*	*	Y	*	*	Y	*	Y	*	Y	*	Y	*	Y	*	-	2019/1	<ul style="list-style-type: none"> Power distribution unit (8 outlets x 2) Input AC cable (Straight-through - NEMA L6-30P: 4m) x 2 * (This option is) not available for China.
Power distribution unit for DX60/DX100/DX200 (AC24A/200-240V, 2U, 16Outlets) *2	ETFP48U-L		Y	Y						Y	Y	*	*	Y	*	*	Y	*	Y	*	Y	*	Y	*	Y	*	-	Currently Available	<ul style="list-style-type: none"> Power distribution unit (8 outlets x 2) Input AC cable (Straight-through - NEMA L6-30P: 4m) x 2 * (This option is) not available for China.
Power distribution unit for DX60/DX100/DX200 (AC16A/200-240V, 2U, 16Outlets) *2	ETFP32U-L		Y	Y						Y	Y	*	*	Y	*	*	Y	*	Y	*	Y	*	Y	*	Y	*	-	Currently Available	<ul style="list-style-type: none"> Power distribution unit (8 outlets x 2) Input AC cable (Straight-through - NEMA L6-20P: 4m) x 2 * (This option is) not available for China.

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items											
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L				ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L					
Power distribution unit for DX60 /DX100 /DX200 (AC200-240V, 2U, 12Outlets) *1	ETFP12U-L		Y	Y																					-	2019/1	<ul style="list-style-type: none"> Power distribution unit (6 outlets x 2) Input AC cable (Straight-through - NEMA L6-20P: 4m) x 2 * (This option is) not available for China. 	
Power distribution unit for DX60 /DX100 /DX200 (AC200-240V, 1U 4Outlets) *1	ETFP4BU-L		Y	Y																						-	2019/1	<ul style="list-style-type: none"> Power distribution unit (2 outlets x 2) Input AC cable (IEC60320-C13 - NEMA L6-15P: 4m) x 2 * (This option is) not available for China.
Power distribution unit for DX60/DX100/DX200(AC8A/200-240V, 1U 4Outlets) *2	ETFP4DU-L		Y	Y																						-	Currently Available	<ul style="list-style-type: none"> Power distribution unit (2 outlets x 2) Input AC cable (IEC60320-C13 - NEMA L6-15P: 4m) x 2 * (This option is) not available for China.

*3 AC100V / 200V power cables delivered on February 1, 2019 or after cannot be used for power distribution unit, *1 because their shapes are different. Please order new AC100V / 200V power cables*4.
*4 For power distribution unit, *1.

Power Cable

AC200V Power Cable for DX60 /DX100 /DX200(NEMAL6-15P, 4m)	ETFKL40U	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/3	<ul style="list-style-type: none"> AC200V power cable (IEC60320-C13 - NEMA L6-15P: 4m) x 2
	ETFKL40U-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Currently Available	
AC125V Power Cable for DX60 /DX100 /DX200(NEMA 5-15P, 3m)	ETFKF30U	√	Y	Y																						-	2020/3	<ul style="list-style-type: none"> AC125V power cable (IEC60320-C13 - NEMA 5-15P: 3m) x 2 * (This option is) not available for China.
	ETFKF30U-L		Y	Y																								
AC100/200V Power Cable for DX60 /DX100 /DX200 (IEC60320 C14, 0.5m) *3	ETFKC05U-L		Y	Y																						-	Currently Available	<ul style="list-style-type: none"> AC100/200V power cable (IEC60320-C13 - IEC60320-C14: 0.5m) x 2 * (This option is) not available for China.
AC100/200V Power Cable for DX60 /DX100 /DX200 (IEC60320 C14, 1m) *3	ETFKC10U	√	Y	Y																						-	2020/3	<ul style="list-style-type: none"> AC100/200V power cable (IEC60320-C13 - IEC60320-C14: 1m) x 2 * (This option is) not available for China.
	ETFKC10U-L		Y	Y																								

Product name	Product ID	Preinstalled	Installable products (ID)												Supported firmware version	EOL	Component items						
			ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L				ETVEEDU	ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
AC100/200V Power Cable for DX60 /DX100 /DX200 (IEC60320 C14, 1.5m) *3	ETFKC15U	√	Y	Y			Y	Y			*	*	*	*			*	*	*	*	-	2020/3	• AC100/200V power cable (IEC60320-C13 - IEC60320-C14: 1.5m) x 2 * (This option is) not available for China.
	ETFKC15U-L		Y	Y			Y	Y			*	*	*	*			*	*	*	*	-	Currently Available	
AC100/200V Power Cable for DX60 /DX100 /DX200 (IEC60320 C14, 3m) *3	ETFKC30U	√	Y	Y			Y	Y			*	*	*	*			*	*	*	*	-	2020/3	• AC100/200V power cable (IEC60320-C13 - IEC60320-C14: 3m) x 2 * (This option is) not available for China.
	ETFKC30U-L		Y	Y			Y	Y			*	*	*	*			*	*	*	*	-	Currently Available	
AC100/200V Power Cable for DX60 /DX100 /DX200 (IEC60320 C14, 3m) *4	ETFKC30W	√	Y	Y			Y	Y			*	*	*	*			*	*	*	*	-	2020/3	• AC100/200V power cable (IEC60320-C13 - IEC60320-C14: 3m) x 2 * (This option is) not available for China.
	ETFKC30W-L		Y	Y			Y	Y			*	*	*	*			*	*	*	*	-	Currently Available	

Mini SAS HD Cable Between Enclosures

Mini SAS HD cable between enclosures for DX60/DX100/DX200 (2.5m)	ETFKM25	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/3	• Mini SAS HD cable (2.5m) x 1
	ETFKM25-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	
Mini SAS HD cable between enclosures for DX60 /DX100 /DX200 (3.5m)	ETFKM35	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/3	• Mini SAS HD cable (3.5m) x 1
	ETFKM35-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	
Mini SAS HD cable between enclosures for DX100/DX200 (6m)	ETFKM60	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/3	• Mini SAS HD cable (6m) x 1
	ETFKM60-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	
Active optical cable between enclosures for DX100 /DX200 (15m)	ETFKA15	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/3	• Mini SAS HD active optical cable (15m) x 1
	ETFKA15-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	
Active optical cable between enclosures for DX100 /DX200 (30m)	ETFKA30	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/3	• Mini SAS HD active optical cable (30m) x 1
	ETFKA30-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items					
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Model Upgrade for DX100 S4 (MemExt) to DX200 S4	ETVUAS6U-L		Y	Y																	-	Currently Available	<ul style="list-style-type: none"> DX200 S4 controller x 2 Cache memory module (16GB) x 4 Upgrade license x 1
Model Upgrade for DX100 S4 (FC, MemExt) to DX200 S4	ETVUBS6U-L		Y	Y																	-	Currently Available	<ul style="list-style-type: none"> DX200 S4 controller x 2 Cache memory module (16GB) x 4 Host interface adapter (FC, 2ports) x 2 (Without SFP+) Upgrade license x 1
Model Upgrade for DX100 S4 to DX200 S4 Unified License	ETVUANU-L		Y	Y																	-	Currently Available	<ul style="list-style-type: none"> Upgrade License (Unified license) x 1
Model Upgrade for DX200 S4 (2.5inch, dual-controller type, for Economy model) to DX500 S4	ETVUES2U-L					Y															V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 2.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1
Model Upgrade for DX200 S4 (3.5inch, dual-controller type, for Economy model) to DX500 S4	ETVUES3U-L					Y															V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 3.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items					
		Preinstalled	ET104AU	ET104BU	ET104ACUF	ET104BCUF	ET204AU	ET204BU	ET204ACUF	ET204BCUF	ETVEADU	ETVEADU-L	ETVEBDU	ETVEBDU-L	ETVEEDU				ETVEEDU-L	ETVEASU	ETVEASU-L	ETVEBSU	ETVEBSU-L
Model Upgrade for DX200 S4 (2.5inch, MemExt.) to DX500 S4	ETVUEN2U-L					Y															V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 2.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1
Model Upgrade for DX200 S4 (3.5inch, MemExt.) to DX500 S4	ETVUEN3U-L						Y														V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 3.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1
Model Upgrade for DX200 S4 to DX500 S4 Unified License	ETVUENU-L					Y	Y														-	Currently Available	<ul style="list-style-type: none"> Upgrade License (Unified license) x 1
miniSAS-HD cable between enclosures for DX500/DX600 (1.1m)	ETPKM11U-L					Y	Y														-	Currently Available	<ul style="list-style-type: none"> MiniSAS-HD cable 1.1m x 1

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items											
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET1204ACU	ET1204BCU	ET1204CCU	ET1204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L				ETVEEDU-L	ETWEASU	ETWEASU-L	ETWEBSU	ETWEBSU-L						
Drive enclosure for DX100 S4/DX200 S4 (2.5inch, single-IOM type)	ETWEASU	√	Y	Y	Y	Y	Y	Y	Y	Y															2018/9 Currently Available	<ul style="list-style-type: none"> • 2.5" type drive enclosure x 1 • I/O module x 1 • Mini SAS HD cable (0.75m) x 1 • Rack mount kit x 1 Note: Only available for single-controller configurations		
	ETWEASU-L		Y	Y	Y	Y	Y	Y	Y																			
	ETVEASU-L		Y	Y	Y	Y	Y	Y	Y	Y																		
Drive enclosure for DX100 S4/DX200 S4 (3.5inch, single-IOM type)	ETWEBSU	√	Y	Y	Y	Y	Y	Y	Y																2018/9 Currently Available	<ul style="list-style-type: none"> • 3.5" type drive enclosure x 1 • I/O module x 1 • Mini SAS HD cable (0.75m) x 1 • Rack mount kit x 1 Note: Only available for single-controller configurations		
	ETWEBSU-L		Y	Y	Y	Y	Y	Y	Y																			
	ETVEBSU-L		Y	Y	Y	Y	Y	Y	Y	Y																		

Cache Memory Unit

8GB cache memory for DX100 S4	ETWM81U-L		Y	Y	Y	Y																			2018/9 Currently Available	<ul style="list-style-type: none"> • Cache memory module (8GB) x 1 Note: For increasing the number of controllers (from 1CM to 2CM)
	ETVM81U-L		Y	Y	Y	Y																				
16GB cache memory for DX200 S4	ETWM82U-L					Y	Y	Y	Y																2018/9 Currently Available	<ul style="list-style-type: none"> • Cache memory module (8GB) x 2 Note: For increasing the number of controllers (from 1CM to 2CM)
	ETVM82U-L					Y	Y	Y	Y																	

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items				
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L				ETWEASU	ETWEASU-L	ETWEBSU	ETWEBSU-L
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45)	ETWCT2R	√	Y	Y																-	2018/9	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
Controller module for DX100 S4 (1CM, 1Gbit/s, iSCSI, 2ports)	ETWCL2R	√	Y	Y																-	2018/9	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (iSCSI 1Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 12Gbit/s, SAS, 2ports)	ETWCA2R	√	Y	Y																-	2018/9	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (2CM, 10GbE, 4ports, without SFP+, for Unified model)	ETWCNBS	√	Y	Y																-	2018/9	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 2 Host interface (Ethernet 10Gbit/s, 2 ports) x 2
Controller module for DX100 S4 (2CM, 1GbE, 8ports, for Unified model)	ETWCE8S	√	Y	Y																-	2018/9	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 2 Host interface (Ethernet 1Gbit/s, 4 ports) x 2
Controller module for DX200 S4 (2CM, 32Gbit/s, FC, 4ports)	ETWCJFJ	√				Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 32Gbit/s, 2 ports) x 2 SFP+ (32Gbit/s) x 4
Controller module for DX200 S4 (2CM, 16Gbit/s, FC, 4ports)	ETWCHFJ	√				Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 16Gbit/s, 2 ports) x 2 SFP+ (16Gbit/s) x 4
Controller module for DX200 S4 (2CM, 8Gbit/s, FC, 4ports)	ETWCFFJ	√				Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 8Gbit/s, 2 ports) x 2 SFP+ (8Gbit/s) x 4

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items				
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L				ETWEASU	ETWEASU-L	ETWEBSU	ETWEBSU-L
Controller module for DX100 S4 (1CM, 32Gbit/s, FC, 2ports)	ETWCJGE-L	Y	Y																	V10L80 or later	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
	ETVCJGE-L	Y	Y																		Currently Available	
Controller module for DX200 S4 (1CM, 32Gbit/s, FC, 2ports)	ETWCJGF-L				Y	Y														V10L80 or later	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
	ETVCJGF-L				Y	Y															Currently Available	
Controller module for DX200 S4 (1CM, 16Gbit/s, FC, 2ports)	ETWCHGF-L				Y	Y														-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
	ETVCHGF-L				Y	Y															Currently Available	
Controller module for DX200 S4 (1CM, 8Gbit/s, FC, 2ports)	ETWCFGF-L				Y	Y														-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
	ETVCFGF-L				Y	Y															Currently Available	
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+)	ETWCX2F-L				Y	Y														-		<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
	ETVCX2F-L				Y	Y															Currently Available	

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items					
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L				ETVEEDU-L	ETWEASU	ETWEASU-L	ETWEBSU	ETWEBSU-L
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45)	ETWCT2F-L					Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
	ETVCT2F-L					Y	Y													-	Currently Available	
Controller module for DX200 S4 (1CM, 1Gbit/s, iSCSI, 2ports)	ETWCL2F-L					Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 1Gbit/s, 2 ports) x 1
	ETVCL2F-L					Y	Y													-	Currently Available	
Controller module for DX200 S4 (1CM, 12Gbit/s, SAS, 2ports)	ETWCA2F-L					Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (SAS 12Gbit/s, 2 ports) x 1
	ETVCA2F-L					Y	Y													-	Currently Available	
Controller module for DX200 S4 (1CM, 10GbE, 2ports, without SFP+, for Unified model)	ETWCNAF-L					Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 1 Cache memory module (16GB) x 2 Host interface (FCoE 10Gbit/s, 2 ports) x 1
	ETVCNAF-L					Y	Y													-	Currently Available	
Controller module for DX200 S4 (1CM, 1GbE, 4ports, for Unified model)	ETWCE4F-L					Y	Y													-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 1Gbit/s, 4 ports) x 1
	ETVCE4F-L					Y	Y													-	Currently Available	

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items						
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU				ETWEBDU-L	ETVEEDU-L	ETWEASU	ETWEASU-L	ETWEBSU	ETWEBSU-L
Controller module for DX100 S4 (1CM, 16Gbit/s, FC, 2ports)	ETWCHGE-L	Y	Y	Y	Y	Y	Y	Y	Y											-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
	ETVCHGE-L	Y	Y	Y	Y	Y	Y	Y	Y											Currently Available		
Controller module for DX100 S4 (1CM, 8Gbit/s, FC, 2ports)	ETWCFGE-L	Y	Y	Y	Y	Y	Y	Y	Y											-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
	ETVCFGE-L	Y	Y	Y	Y	Y	Y	Y	Y											Currently Available		
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+)	ETWCXAE-L	Y	Y	Y	Y	Y	Y	Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
	ETVCXAE-L	Y	Y	Y	Y	Y	Y	Y	Y											Currently Available		
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45)	ETWCT2E-L	Y	Y	Y	Y	Y	Y	Y	Y											-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
	ETVCT2E-L	Y	Y	Y	Y	Y	Y	Y	Y											Currently Available		
Controller module for DX100 S4 (1CM, 1Gbit/s, iSCSI, 2ports)	ETWCL2E-L	Y	Y	Y	Y	Y	Y	Y	Y											-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 1Gbit/s, 2 ports) x 1
	ETVCL2E-L	Y	Y	Y	Y	Y	Y	Y	Y											Currently Available		
Controller module for DX100 S4 (1CM, 12Gbit/s, SAS, 2ports)	ETWCA2E-L	Y	Y	Y	Y	Y	Y	Y	Y											-	2018/9	<ul style="list-style-type: none"> Controller x 1 Host interface (SAS 12Gbit/s, 2 ports) x 1
	ETVCA2E-L	Y	Y	Y	Y	Y	Y	Y	Y											Currently Available		

Product name	Product ID	Preinstalled	Installable products (ID)													Supported firmware version	EOL	Component items			
			ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L				ETWEASU	ETWEASU-L	ETWEBSU
Disk Drive(2.5inch) 900GB 10krpm x1 for DX100 S4/DX200 S4	ETWDB9	√	Y	Y	Y	Y	Y	Y						Y					-	2020/6	• 2.5" SAS disk drive (900GB/10krpm) x 1
	ETWDB9-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y					2019/12	
	ETVDB9-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y						
Disk Drive(2.5inch) 1.2TB 10krpm x1 for DX100 S4/DX200 S4	ETWDB1	√	Y	Y	Y	Y	Y	Y						Y					-	2021/3	• 2.5" SAS disk drive (1.2TB/10krpm) x 1
	ETWDB1-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y					Currently Available	
	ETVDB1-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y						
Disk Drive(2.5inch) 1.8TB 10krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETWDB8	√	Y	Y	Y	Y	Y	Y						Y					-	2018/9	• 2.5" SAS disk drive (1.8TB/10krpm) x 1
	ETWDB8-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y					Currently Available	
	ETVDB8-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y						
Disk Drive(2.5inch) 2.4TB 10krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETWDB2	√	Y	Y	Y	Y	Y	Y						Y					-	2018/9	• 2.5" SAS disk drive (2.4TB/10krpm) x 1
	ETWDB2-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y					Currently Available	
	ETVDB2-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y						
Disk Drive(2.5inch) 1TB 7.2krpm x1 for DX100 S4/DX200 S4	ETWNA1	√	Y	Y	Y	Y	Y	Y						Y					-	2019/12	• 2.5" Nearline SAS disk drive (1TB/ 7.2krpm) x 1
	ETWNA1-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y						
	ETVNA1-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y						
Disk Drive(2.5inch) 2TB 7.2krpm x1 for DX100 S4/DX200 S4 (Advanced Format)	ETWNA2	√	Y	Y	Y	Y	Y	Y						Y					-	2019/12	• 2.5" Nearline SAS disk drive (2TB/ 7.2krpm) x 1
	ETWNA2-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y					2020/6	
	ETVNA2-L		Y	Y	Y	Y	Y	Y	Y	Y				Y	Y						

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items	
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L				ETWEASU
SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSA4A-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• 2.5" MLC SSD (400GB)x 1
Value SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSAF-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/9	• 2.5" Value SSD (400GB, DWPD3)x 1
Value SSD(2.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSA9-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/3	• 2.5" Value SSD (960GB, DWPD3) x 1
Value SSD(2.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSAA-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• 2.5" Value SSD (960GB, DWPD1) x 1
Value SSD(2.5inch) 1.92TB x1 for DX100 S4/DX200 S4	ETVSAN-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• 2.5" Value SSD (1.92TB, DWPD1) x 1
Value SSD(2.5inch) 3.84TB x1 for DX100 S4/DX200 S4	ETVSAT-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• 2.5" Value SSD (3.84TB, DWPD1) x 1
Value SSD(2.5inch) 7.68TB x1 for DX100 S4/DX200 S4	ETVSAV-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• 2.5" Value SSD (7.68TB, DWPD1) x 1

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items				
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L				ETVEEDU-L	ETWEASU	ETWEASU-L	ETWEBSU
Value SSD(2.5inch) 15.36TB x1 for DX100 S4/DX200 S4	ETVSAW-L		Y	Y	Y	Y	Y	Y	Y	Y	Y				Y	Y			-	Currently Available	• 2.5" Value SSD (15.36TB, DWPD1) x 1
Value SSD(2.5inch) 30.72TB x1 for DX100 S4/DX200 S4	ETVSAX-L		Y	Y	Y	Y	Y	Y	Y	Y	Y				Y	Y			-	Currently Available	• 2.5" Value SSD (30.72TB, DWPD1) x 1

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L			

3.5" Drive

Disk Drive(3.5inch) 2TB 7.2krpm x1 for DX100 S4/DX200 S4	ETWNB2	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2019/12	• 3.5" Nearline SAS disk drive (2TB/ 7.2krpm) x 1			
	ETWNB2-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y						
	ETVNB2-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y				Y		
Disk Drive(3.5inch) 4TB 7.2krpm x1 for DX100 S4/DX200 S4	ETWNB4	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/9	• 3.5" Nearline SAS disk drive (4TB/ 7.2krpm) x 1			
	ETWNB4-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y						
	ETVNB4-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y		Currently Available		
Disk Drive(3.5inch) 6TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETWNB6	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/9	• 3.5" Nearline SAS disk drive (6TB/ 7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.			
	ETWNB6-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y						
	ETVNB6-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y		Currently Available		
Disk Drive(3.5inch) 8TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETWNB8	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/9	• 3.5" Nearline SAS disk drive (8TB/ 7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.			
	ETWNB8-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y						
	ETVNB8-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y		Currently Available		
Disk Drive(3.5inch) 10TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETWNBX	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/9	• 3.5" Nearline SAS disk drive (10TB/ 7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.			
	ETWNBX-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y						
	ETVNBX-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y		Currently Available		

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items						
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET1204ACU	ET1204BCU	ET1204CCU	ET1204DCU	ETWEADU	ETWEADU-L				ETWEBDU	ETWEBDU-L	ETVEEDU-L	ETWEASU	ETWEASU-L	ETWEBSU
Disk Drive(3.5inch) 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETWNBC	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/9 Currently Available	<ul style="list-style-type: none"> 3.5" Nearline SAS disk drive (12TB/ 7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	ETWNBC-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-		
	ETVNBC-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-		
Disk Drive(3.5inch) 14TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNBE-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	<ul style="list-style-type: none"> 3.5" Nearline SAS disk drive (14TB/ 7.2krpm) x 1 The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSB4A-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	<ul style="list-style-type: none"> 3.5" MLC SSD (400GB)x 1
Value SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	ETVSBF-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/9	<ul style="list-style-type: none"> 3.5" Value SSD (400GB, DWPD3)x 1
Value SSD(3.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSB9-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/3	<ul style="list-style-type: none"> 3.5" Value SSD (960GB, DWPD3) x 1
Value SSD(3.5inch) 960GB x1 for DX100 S4/DX200 S4	ETVSBAL		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	<ul style="list-style-type: none"> 3.5" Value SSD (960GB, DWPD1) x 1
Value SSD(3.5inch) 1.92TB x1 for DX100 S4/DX200 S4	ETVSBN-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	<ul style="list-style-type: none"> 3.5" Value SSD (1.92TB, DWPD1) x 1

Product name	Product ID	Installable products (ID)													Supported firmware version	EOL	Component items				
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L				ETVEEDU-L	ETWEASU	ETWEASU-L	ETWEBSU
Value SSD(3.5inch) 3.84TB x1 for DX100 S4/DX200 S4	ETVSBT-L		Y	Y		Y	Y					Y	Y				Y	Y	-	Currently Available	• 3.5" Value SSD (3.84TB, DWPD1) x 1
Disk Drive(3.5inch) for HD-DE 1.2TB 10krpm x1 for DX100 S4/DX200 S4	ETVDE1-L													Y					-	Currently Available	• 3.5" SAS disk drive (1.2TB/10krpm) x 1
Disk Drive(3.5inch) for HD-DE 2TB 7.2krpm x1 for DX100 S4/DX200 S4	ETVNC2-L													Y					-	2019/12	• 3.5" Nearline SAS disk drive (2TB/7.2krpm) x 1
Disk Drive(3.5inch) for HD-DE 4TB 7.2krpm x1 for DX100 S4/DX200 S4	ETVNC4-L													Y					-	Currently Available	• 3.5" Nearline SAS disk drive (4TB/7.2krpm) x 1
Disk Drive(3.5inch) for HD-DE 6TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNC6-L													Y					-	Currently Available	• 3.5" Nearline SAS disk drive (6TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Disk Drive(3.5inch) for HD-DE 8TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNC8-L													Y					-	Currently Available	• 3.5" Nearline SAS disk drive (8TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Disk Drive(3.5inch) for HD-DE 10TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNCX-L													Y					-	Currently Available	• 3.5" Nearline SAS disk drive (10TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Disk Drive(3.5inch) for HD-DE 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNCC-L													Y					-	Currently Available	• 3.5" Nearline SAS disk drive (12TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items						
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU				ETWEBDU-L	ETVEEDU-L	ETWEASU	ETWEASU-L	ETWEBSU	ETWEBSU-L
Disk Drive(3.5inch) for HD-DE 14TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	ETVNCE-L														Y							
-	Currently Available	• 3.5" Nearline SAS disk drive (14TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.																				
Value SSD(3.5inch) for HD-DE 1.92TB x1 for DX100 S4/DX200 S4	ETVSCN-L														Y							
-	Currently Available	• 3.5" Value SSD (1.92TB, DWPD1) x 1																				
Value SSD(3.5inch) for HD-DE 3.84TB x1 for DX100 S4/DX200 S4	ETVSCT-L														Y							
-	Currently Available	• 3.5" Value SSD (3.84TB, DWPD1) x 1																				

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L			

Power Distribution Unit

Power distribution unit for DX60 /DX100 /DX200 (AC200-240V, 2U, 16Outlets)	ETFP16U-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2019/1	<ul style="list-style-type: none"> Power distribution unit (8 outlets x 2) Input AC cable (Straight-through - NEMA L6-30P: 4m) x 2
Power distribution unit for DX60 /DX100 /DX200 (AC200-240V, 2U, 12Outlets)	ETFP12U-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2019/1	<ul style="list-style-type: none"> Power distribution unit (6 outlets x 2) Input AC cable (Straight-through - NEMA L6-20P: 4m) x 2
Power distribution unit for DX60 /DX100 /DX200 (AC200-240V, 1U 4Outlets)	ETFP4BU-L	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2019/1	<ul style="list-style-type: none"> Power distribution unit (2 outlets x 2) Input AC cable (IEC60320-C13 - NEMA L6-15P: 4m) x 2

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L			

Mini SAS HD Cable Between Enclosures

Mini SAS HD cable between enclosures for DX60 /DX100 /DX200 (2.5m)	ETDKM25U	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/9	• Mini SAS HD cable (2.5m) x 1
	ETDKM25U-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Currently Available	
	ETFKM25-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			
Mini SAS HD cable between enclosures for DX60 /DX100 /DX200 (3.5m)	ETDKM35U	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2021/3	• Mini SAS HD cable (3.5m) x 1
	ETDKM35U-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Currently Available	
	ETFKM35-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			
Mini SAS HD cable between enclosures for DX100 /DX200 (6m)	ETDKM60U	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2018/9	• Mini SAS HD cable (6m) x 1
	ETDKM60U-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Currently Available	
	ETFKM60-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			
Active optical cable between enclosures for DX100 /DX200 (15m)	ETFKA15-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• Mini SAS HD active optical cable (15m) x 1
Active optical cable between enclosures for DX100 /DX200 (30m)	ETFKA30-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• Mini SAS HD active optical cable (30m) x 1

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L			

License

Unified License for DX100 S4	ETWLU1	√	Y	Y	Y	Y														-	2018/9	<ul style="list-style-type: none"> Must be ordered if the Controller module for Unified model is used 	
	ETWLU1-L		Y	Y	Y	Y																Currently Available	<ul style="list-style-type: none"> License label ×1 Must be ordered with "Memory Extension for Unified"
	ETVLU1-L		Y	Y	Y	Y																	
Unified License for DX200 S4	ETWLU2	√					Y	Y	Y	Y										-	2018/9	<ul style="list-style-type: none"> Must be ordered if the Controller module for Unified model is used Cannot be ordered if the Deduplication/Compression function is used 	
	ETWLU2-L						Y	Y	Y	Y												Currently Available	<ul style="list-style-type: none"> License label ×1 Cannot be ordered if the Deduplication/Compression function is used
	ETVLU2-L						Y	Y	Y	Y													

Memory Extension

Memory Extension for Unified for DX100 S4	ETWMCC-L		Y	Y	Y	Y														-	2018/9	<ul style="list-style-type: none"> Cache memory module(16GB) x 2 Cannot be ordered if the Controller module for Unified model is used
	ETVMCC-L		Y	Y	Y	Y																Currently Available
Memory Extension for Unified/Deduplication for DX200 S4	ETWMCB-L						Y	Y	Y	Y										-	2018/9	<ul style="list-style-type: none"> Cache memory module(16GB) x 4 Must be ordered if the Unified License or the Deduplication/Compression function is used
	ETVMCB-L						Y	Y	Y	Y												Currently Available

Product name	Product ID	Installable products (ID)														Supported firmware version	EOL	Component items
		Preinstalled	ET104ACU	ET104BCU	ET104CCU	ET104DCU	ET204ACU	ET204BCU	ET204CCU	ET204DCU	ETWEADU	ETWEADU-L	ETWEBDU	ETWEBDU-L	ETVEEDU-L			

Power Cable

AC200V Power Cable for DX60 /DX100 /DX200 (NEMAL6-15P, 4m)	ETDKL40U	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	2020/9	<ul style="list-style-type: none"> AC200V power cable (IEC60320-C13 - NEMA L6-15P: 4m) x 2
	ETDKL40U-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			
	ETFKL40U-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	

2.3 For the EMEIA, Central America, and Caribbean Regions

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU			

Drive Enclosure

Drive enclosure for DX100 S4/DX200 S4 (2.5inch, dual-IOM type)	FTS:ETVEADU	√	Y	Y	Y	Y														2020/3	<ul style="list-style-type: none"> 2.5" type drive enclosure x 1 I/O module x 2 Mini SAS HD cable (0.75m) x 2 AC200V power cable (IEC60320 C13 - IEC60320 C14G:1.5m) x 2 Rack mount kit x 1 	
	FTS:ETVEADU-L		Y	Y	Y	Y															Currently Available	<ul style="list-style-type: none"> Rack mount kit x 1 <p>Note: Only available for dual-controller configurations</p>
Drive enclosure for DX100 S4/DX200 S4 (3.5inch, dual-IOM type)	FTS:ETVEBDU	√	Y	Y	Y	Y															2020/3	<ul style="list-style-type: none"> 3.5" type drive enclosure x 1 I/O module x 2 Mini SAS HD cable (0.75m) x 2 AC200V power cable (IEC60320 C13 - IEC60320 C14G:1.5m) x 2 Rack mount kit x 1
	FTS:ETVEBDU-L		Y	Y	Y	Y																Currently Available
High Density Drive enclosure for DX100 S4/DX200 S4 (dual-IOM type)	FTS:ETVEEDU	√	Y	Y	Y	Y															2020/3	<ul style="list-style-type: none"> 3.5" type high-density drive enclosure x 1 I/O module x 2 Mini SAS HD cable (2.5m) x 2 AC200V power cable (IEC60320 C13 - IEC60320 C14G:1.5m) x 4 Rack mount kit x 1
	FTS:ETVEEDU-L		Y	Y	Y	Y																Currently Available
Drive enclosure for DX100 S4/DX200 S4 (2.5inch, single-IOM type)	FTS:ETVEASU	√	Y	Y	Y	Y															2020/3	<ul style="list-style-type: none"> 2.5" type drive enclosure x 1 I/O module x 1 Mini SAS HD cable (0.75m) x 1 AC200V power cable (IEC60320 C13 - IEC60320 C14G:1.5m) x 2 Rack mount kit x 1
	FTS:ETVEASU-L		Y	Y	Y	Y																Currently Available

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items				
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU				FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L	
Drive enclosure for DX100 S4/DX200 S4 (3.5inch, single-IOM type)	FTS:ETVEBSU	√	Y	Y	Y	Y													2020/3	<ul style="list-style-type: none"> 3.5" type drive enclosure x 1 I/O module x 1 Mini SAS HD cable (0.75m) x 1 AC200V power cable (IEC60320 C13 - IEC60320 C14G:1.5m) x 2 Rack mount kit x 1 Note: Only available for single-controller configurations
	FTS:ETVEBSU-L		Y	Y	Y	Y													Currently Available	

Cache Memory Unit

8GB cache memory for DX100 S4	FTS:ETVM81U-L		Y	Y															-	Currently Available	<ul style="list-style-type: none"> Cache memory module (8GB) x 1 Note: For increasing the number of controllers (from 1CM to 2CM)
16GB cache memory for DX200 S4	FTS:ETVM82U-L				Y	Y													-	Currently Available	<ul style="list-style-type: none"> Cache memory module (8GB) x 2 Note: For increasing the number of controllers (from 1CM to 2CM)

Additional Controller

Additional controller module (without host interface) for DX100 S4	FTS:ETVCD0E-L		Y	Y															-	Currently Available	<ul style="list-style-type: none"> Controller x 1
Additional controller module (without host interface) for DX200 S4	FTS:ETVCD0F-L				Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1

Additional IOM

Additional IOM for DX100 S4/DX200 S4	FTS:ETVEXSU-L													Y	Y	Y	Y		-	Currently Available	<ul style="list-style-type: none"> I/O module x 1 Mini SAS HD cable (0.75m) x 1
--------------------------------------	---------------	--	--	--	--	--	--	--	--	--	--	--	--	---	---	---	---	--	---	---------------------	---

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L			

Controller Module

Controller module for DX200 S4(2CM, 32Gbit/s, FC, 4ports, for Standard model)	FTS:ETVCJFJ	√			Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 32Gbit/s, 2 ports) x 2 SFP+ (32Gbit/s) x 4
Controller module for DX200 S4 (2CM, 16Gbit/s, FC, 4ports, for Standard model)	FTS:ETVCHFJ	√			Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 16Gbit/s, 2 ports) x 2 SFP+ (16Gbit/s) x 4
Controller module for DX200 S4 (2CM, 8Gbit/s, FC, 4ports, for Standard model)	FTS:ETVCFFJ	√			Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (FC 8Gbit/s, 2 ports) x 2 SFP+ (8Gbit/s) x 4
Controller module for DX200 S4 (2CM, 10Gbit/s, iSCSI, 2ports, without SFP+, for Standard model)	FTS:ETVCXBJ	√			Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (iSCSI 10Gbit/s, 2 ports) x 2
Controller module for DX200 S4 (2CM, 10Gbit/s, iSCSI, 4ports, RJ-45, for Standard model)	FTS:ETVCT4J	√			Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 2

Product name	Product ID	Preinstalled	Installable products (ID)											Supported firmware version	EOL	Component items			
			FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU				FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Controller module for DX200 S4 (2CM, 1Gbit/s, iSCSI, 4ports, for Standard model)	FTS:ETVCL4J	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (iSCSI 1Gbit/s, 2 ports) x 2
Controller module for DX200 S4 (2CM, 12Gbit/s, SAS, 2ports, for Standard model)	FTS:ETVCA4J	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (SAS 12Gbit/s, 2 ports) x 2
Controller module for DX200 S4 (2CM, 10GbE, 4ports, without SFP+, for Unified Model)	FTS:ETVCNB	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (Ethernet 10Gbit/s, 2 ports) x 2
Controller module for DX200 S4 (2CM, 1GbE, 8ports, for Unified model)	FTS:ETVCE8J	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 4 Host interface (Ethernet 1Gbit/s, 4 ports) x 2
Controller module for DX100 S4 (2CM, 32Gbit/s, FC, 4ports, for Economy model)	FTS:ETVCJFT	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 2 Host interface (FC 32Gbit/s, 2 ports) x 2 SFP+ (32Gbit/s) x 4

Product name	Product ID	Preinstalled	Installable products (ID)											Supported firmware version	EOL	Component items			
			FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU				FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Controller module for DX100 S4 (2CM, 16Gbit/s, FC, 4ports, for Economy model)	FTS:ETVCHFT	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 2 Host interface (FC 16Gbit/s, 2 ports) x 2 SFP+ (16Gbit/s) x 4
Controller module for DX100 S4 (2CM, 8Gbit/s, FC, 4ports, for Economy model)	FTS:ETVCFFT	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 2 Host interface (FC 8Gbit/s, 2 ports) x 2 SFP+ (8Gbit/s) x 4
Controller module for DX100 S4 (1CM, 32Gbit/s, FC, 2ports, for Economy model)	FTS:ETVCJGR	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
Controller module for DX100 S4 (1CM, 16Gbit/s, FC, 2ports, for Economy model)	FTS:ETVCHGR	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
Controller module for DX100 S4 (1CM, 8Gbit/s, FC, 2ports, for Economy model)	FTS:ETVCFGR	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items				
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FIS:ETVEADU	FIS:ETVEADU-L	FIS:ETVEBDU	FIS:ETVEBDU-L	FIS:ETVEEDU	FIS:ETVEEDU-L				FIS:ETVEASU	FIS:ETVEASU-L	FIS:ETVEBSU	FIS:ETVEBSU-L
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+, for Economy model)	FTS:ETVCXAR	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45, for Economy model)	FTS:ETVCT2R	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
Controller module for DX100 S4 (1CM, 1Gbit/s, iSCSI, 2ports, for Economy model)	FTS:ETVCL2R	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (Ethernet 1Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 12Gbit/s, SAS, 2ports, for Economy model)	FTS:ETVCA2R	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 1 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (2CM, 10GbE, 4ports, without SFP+, for Unified model)	FTS:ETVCNBS	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 2 Host interface (Ethernet 10Gbit/s, 2 ports) x 2

Product name	Product ID	Preinstalled	Installable products (ID)											Supported firmware version	EOL	Component items			
			FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU				FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Controller module for DX100 S4 (2CM, 1GbE, 8ports, for Unified model)	FTS:ETVCE8S	√	Y	Y													-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (16GB) x 2 Host interface (Ethernet 1Gbit/s, 4 ports) x 2
Controller module for DX200 S4 (2CM, 32Gbit/s, FC, 4ports, for Economy model)	FTS:ETVCJFP	√			Y	Y											-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 4 Host interface (FC 32Gbit/s, 2 ports) x 2 SFP+ (32Gbit/s) x 4
Controller module for DX200 S4 (2CM, 16Gbit/s, FC, 4ports, for Economy model)	FTS:ETVCHFP	√			Y	Y											-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 4 Host interface (FC 16Gbit/s, 2 ports) x 2 SFP+ (16Gbit/s) x 4
Controller module for DX200 S4 (2CM, 8Gbit/s, FC, 4ports, for Economy model)	FTS:ETVCFPP	√			Y	Y											-	2020/3	<ul style="list-style-type: none"> Controller x 2 Cache memory module (8GB) x 4 Host interface (FC 8Gbit/s, 2 ports) x 2 SFP+ (8Gbit/s) x 4
Controller module for DX200 S4 (1CM, 32Gbit/s, FC, 2ports, for Economy model)	FTS:ETVCJGM	√			Y	Y											-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
Controller module for DX200 S4 (1CM, 16Gbit/s, FC, 2ports, for Economy model)	FTS:ETVCHGM	√			Y	Y											-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items				
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Controller module for DX200 S4 (1CM, 8Gbit/s, FC, 2ports, for Economy model)	FTS:ETVCFGM	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+, for Economy model)	FTS:ETVCXAM	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45, for Economy model)	FTS:ETVCT2M	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
Controller module for DX200 S4 (1CM, 1Gbit/s, iSCSI, 2ports, for Economy model)	FTS:ETVCL2M	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (iSCSI 1Gbit/s, 2 ports) x 1
Controller module for DX200 S4 (1CM, 12Gbit/s, SAS, 2ports, for Economy model)	FTS:ETVCA2M	√		Y	Y												-	2020/3	<ul style="list-style-type: none"> Controller x 1 Cache memory module (8GB) x 2 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 32Gbit/s, FC, 2ports)	FTS:ETVCJGE-L		Y	Y													V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items				
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Controller module for DX100 S4 (1CM, 16Gbit/s, FC, 2ports)	FTS:ETVCHGE-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
Controller module for DX100 S4 (1CM, 8Gbit/s, FC, 2ports)	FTS:ETVCFGE-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+)	FTS:ETVCXAE-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45)	FTS:ETVCT2E-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
Controller module for DX100 S4 (1CM, 1Gbit/s, iSCSI, 2ports)	FTS:ETVCL2E-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 1Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 12Gbit/s, SAS, 2ports)	FTS:ETVCA2E-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 10GbE, 2ports, without SFP+, for Unified model)	FTS:ETVCNAE-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 10Gbit/s, 2 ports) x 1
Controller module for DX100 S4 (1CM, 1GbE, 4ports, for Unified model)	FTS:ETVCE4E-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 1Gbit/s, 4 ports) x 1

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items			
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU
Controller module for DX200 S4 (1CM, 32Gbit/s, FC, 2ports)	FTS:ETVCJGF-L			Y	Y											V10L80 or later	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
Controller module for DX200 S4 (1CM, 16Gbit/s, FC, 2ports)	FTS:ETVCHGF-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
Controller module for DX200 S4 (1CM, 8Gbit/s, FC, 2ports)	FTS:ETVCFGF-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, without SFP+)	FTS:ETVCX2F-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 2 ports) x 1
Controller module for DX200 S4 (1CM, 10Gbit/s, iSCSI, 2ports, RJ-45)	FTS:ETVCT2F-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
Controller module for DX200 S4 (1CM, 1Gbit/s, iSCSI, 2ports)	FTS:ETVCL2F-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (iSCSI 1Gbit/s, 2 ports) x 1
Controller module for DX200 S4 (1CM, 12Gbit/s, SAS, 2ports)	FTS:ETVCA2F-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (SAS 12Gbit/s, 2 ports) x 1
Controller module for DX200 S4 (1CM, 10GbE, 2ports, without SFP+, for Unified model)	FTS:ETVCNAF-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 10Gbit/s, 2 ports) x 1
Controller module for DX200 S4 (1CM, 1GbE, 4ports, for Unified model)	FTS:ETVCE4F-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Controller x 1 Host interface (Ethernet 1Gbit/s, 4 ports) x 1

Product name	Product ID	Installable products (ID)										Supported firmware version	EOL	Component items
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU			

Host Interface

Host interface for DX100 S4/DX200 S4 (32Gbit/s, FC, 2ports)	FTS:ETVHJG	√	Y	Y	Y	Y												V10L80 or later	2020/3	<ul style="list-style-type: none"> Host interface (FC 32Gbit/s, 2 ports) x 1 SFP+ (32Gbit/s) x 2
	FTS:ETVHJG-L		Y	Y	Y	Y													Currently Available	
Host interface for DX100 S4/DX200 S4 (16Gbit/s, FC, 2ports)	FTS:ETVHHG	√	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (FC 16Gbit/s, 2 ports) x 1 SFP+ (16Gbit/s) x 2
	FTS:ETVHHG-L		Y	Y	Y	Y													Currently Available	
Host interface for DX100 S4/DX200 S4 (8Gbit/s, FC, 2ports)	FTS:ETVHFG	√	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (FC 8Gbit/s, 2 ports) x 1 SFP+ (8Gbit/s) x 2
	FTS:ETVHFG-L		Y	Y	Y	Y													Currently Available	
Host interface for DX100 S4/DX200 S4 (10Gbit/s, iSCSI, 2ports, without SFP+)	FTS:ETVHXA	√	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (iSCSI 10Gbit/s, 2 ports) x 1
	FTS:ETVHXA-L		Y	Y	Y	Y													Currently Available	
Host interface for DX100 S4/DX200 S4 (10Gbit/s, iSCSI, 2ports, RJ-45)	FTS:ETVHT2	√	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (iSCSI 10Gbit/s, 10GBASE-T, 2 ports) x 1
	FTS:ETVHT2-L		Y	Y	Y	Y													Currently Available	
Host interface for DX100 S4/DX200 S4 (1Gbit/s, iSCSI, 2ports)	FTS:ETVHL2	√	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (iSCSI 1Gbit/s, 2 ports) x 1
	FTS:ETVHL2-L		Y	Y	Y	Y													Currently Available	
Host interface for DX100 S4/DX200 S4 (12Gbit/s, SAS, 2ports)	FTS:ETVHA2	√	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (SAS 12Gbit/s, 2 ports) x 1
	FTS:ETVHA2-L		Y	Y	Y	Y													Currently Available	
Host interface for DX100 S4/DX200 S4 (10GbE, 4ports, without SFP+ , for Unified model)	FTS:ETVHNB	√	Y	Y	Y	Y												-	2020/3	<ul style="list-style-type: none"> Host interface (Ethernet 10Gbit/s, 2 ports) x 2
	FTS:ETVHNB-L		Y	Y	Y	Y													Currently Available	

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items				
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU				FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L	
Host interface for DX100 S4/DX200 S4 (1GbE, 8ports, for Unified model)	FTS:ETVHE8	√	Y	Y	Y	Y												-	2020/3	• Host interface (Ethernet 1Gbit/s, 4 ports) x 2
	FTS:ETVHE8-L		Y	Y	Y	Y													Currently Available	

SFP+ module

SFP+ module for DX100 S4/DX200 S4(10Gbit/s)	FTS:ETVHVJ-L		Y	Y	Y	Y												-	Currently Available	• SFP+ (10Gbit/s) x 2 • For connections using FC cables with an iSCSI 10Gbit/s host interface or an Ethernet 10Gbit/s host interface, SFP+ modules must be ordered.
Long wave SFP+ module for DX100 S4/DX200 S4(16Gbit/s)	FTS:ETVHHS-L		Y	Y	Y	Y												-	Currently Available	• Long wave SFP+(16Gbit/s) x 1

2.5" Drive

Disk Drive(2.5inch) 300GB 15krpm x1 for DX100 S4/DX200 S4	FTS:ETVDA3	√	Y	Y	Y								Y					-	2020/3	• 2.5" SAS disk drive (300GB/15krpm) x 1
	FTS:ETVDA3-L		Y	Y	Y	Y							Y	Y					Currently Available	
Disk Drive(2.5inch) 600GB 15krpm x1 for DX100 S4/DX200 S4	FTS:ETVDA6	√	Y	Y	Y								Y					-	2020/3	• 2.5" SAS disk drive (600GB/15krpm) x 1
	FTS:ETVDA6-L		Y	Y	Y	Y							Y	Y					Currently Available	
Disk Drive(2.5inch) 900GB 15krpm x1 for DX100 S4/DX200 S4	FTS:ETVDA9	√	Y	Y	Y								Y					-	2020/3	• 2.5" SAS disk drive (900GB/15krpm) x 1
	FTS:ETVDA9-L		Y	Y	Y	Y							Y	Y					Currently Available	
Disk Drive(2.5inch) 300GB 10krpm x1 for DX100 S4/DX200 S4	FTS:ETVDB3	√	Y	Y	Y								Y					-	2020/3	• 2.5" SAS disk drive (300GB/10krpm) x 1
	FTS:ETVDB3-L		Y	Y	Y	Y							Y	Y					Currently Available	

Product name	Product ID	Preinstalled	Installable products (ID)										Supported firmware version	EOL	Component items			
			FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU
Disk Drive(2.5inch) 600GB 10krpm x1 for DX100 S4/DX200 S4	FTS:ETVDB6	√	Y	Y	Y							Y				-	2020/3	• 2.5" SAS disk drive (600GB/10krpm) x 1
	FTS:ETVDB6-L		Y	Y	Y	Y						Y	Y				Currently Available	
Disk Drive(2.5inch) 900GB 10krpm x1 for DX100 S4/DX200 S4	FTS:ETVDB9	√	Y	Y	Y							Y				-	2019/12	• 2.5" SAS disk drive (900GB/10krpm) x 1
	FTS:ETVDB9-L		Y	Y	Y	Y						Y	Y					
Disk Drive(2.5inch) 1.2TB 10krpm x1 for DX100 S4/DX200 S4	FTS:ETVDB1	√	Y	Y	Y							Y				-	2020/3	• 2.5" SAS disk drive (1.2TB/10krpm) x 1
	FTS:ETVDB1-L		Y	Y	Y	Y						Y	Y				Currently Available	
Disk Drive(2.5inch) 1.8TB 10krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVDB8	√	Y	Y	Y							Y				-	2020/3	• 2.5" SAS disk drive (1.8TB/10krpm) x 1
	FTS:ETVDB8-L		Y	Y	Y	Y						Y	Y				Currently Available	
Disk Drive(2.5inch) 2.4TB 10krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVDB2	√	Y	Y	Y							Y				-	2020/3	• 2.5" SAS disk drive (2.4TB/10krpm) x 1
	FTS:ETVDB2-L		Y	Y	Y	Y						Y	Y				Currently Available	
Self Encrypting Disk Drive(2.5inch) 1.2TB 10krpm x1 for DX100 S4/DX200 S4	FTS:ETVDC1	√	Y	Y	Y							Y				-	2020/3	• 2.5" SAS self encrypting disk drive (1.2TB/10krpm) x 1
	FTS:ETVDC1-L		Y	Y	Y	Y						Y	Y				Currently Available	
Self Encrypting Disk Drive(2.5inch) 2.4TB 10krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVDC2	√	Y	Y	Y							Y				-	2020/3	• 2.5" SAS self encrypting disk drive (2.4TB/10krpm) x 1
	FTS:ETVDC2-L		Y	Y	Y	Y						Y	Y				Currently Available	

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items				
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Disk Drive(2.5inch) 1TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNA1	√	Y	Y	Y							Y					-	2019/12	• 2.5" Nearline SAS disk drive (1TB/7.2krpm) x 1
	FTS:ETVNA1-L		Y	Y	Y	Y							Y	Y					
Disk Drive(2.5inch) 2TB 7.2krpm x1 for DX100 S4/DX200 S4 (Advanced Format)	FTS:ETVNA2	√	Y	Y	Y							Y					-	2019/12	• 2.5" Nearline SAS disk drive (2TB/7.2krpm) x 1
	FTS:ETVNA2-L		Y	Y	Y	Y						Y	Y					2020/6	
SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	FTS:ETVSA4A	√	Y	Y	Y							Y					-	2020/3	• 2.5" MLC SSD (400GB) x 1
	FTS:ETVSA4A-L		Y	Y	Y	Y						Y	Y					Currently Available	
Value SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	FTS:ETVSAF	√	Y	Y	Y							Y					-	2020/3	• 2.5" Value SSD (400GB, DWPD3)x 1
	FTS:ETVSAF-L		Y	Y	Y	Y						Y	Y					2020/9	
Value SSD(2.5inch) 960GB x1 for DX100 S4/DX200 S4	FTS:ETVSA9	√	Y	Y	Y							Y					-	2018/3	• 2.5" Value SSD (960GB, DWPD3) x 1
	FTS:ETVSA9-L		Y	Y	Y	Y						Y	Y						
Value SSD(2.5inch) 960GB x1 for DX100 S4/DX200 S4	FTS:ETVSA9	√	Y	Y	Y							Y					-	2020/3	• 2.5" Value SSD (960GB, DWPD1) x 1
	FTS:ETVSA9-L		Y	Y	Y	Y						Y	Y					Currently Available	
Value SSD(2.5inch) 1.92TB x1 for DX100 S4/DX200 S4	FTS:ETVSAN	√	Y	Y	Y							Y					-	2020/3	• 2.5" Value SSD (1.92TB, DWPD1) x 1
	FTS:ETVSAN-L		Y	Y	Y	Y						Y	Y					Currently Available	

Product name	Product ID	Installable products (ID)										Supported firmware version	EOL	Component items					
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU				FTS:ETVEEDU-L	FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Value SSD(2.5inch) 3.84TB x1 for DX100 S4/DX200 S4	FTS:ETVSAT	√	Y	Y	Y							Y					-	2020/3	• 2.5" Value SSD (3.84TB, DWPD1) x 1
	FTS:ETVSAT-L		Y	Y	Y	Y						Y	Y					Currently Available	
Value SSD(2.5inch) 7.68TB x1 for DX100 S4/DX200 S4	FTS:ETVSAV	√	Y	Y	Y							Y					-	2020/3	• 2.5" Value SSD (7.68TB, DWPD1) x 1
	FTS:ETVSAV-L		Y	Y	Y	Y						Y	Y					Currently Available	
Value SSD(2.5inch) 15.36TB x1 for DX100 S4/DX200 S4	FTS:ETVSAW	√	Y	Y	Y							Y					-	2020/3	• 2.5" Value SSD (15.36TB, DWPD1) x 1
	FTS:ETVSAW-L		Y	Y	Y	Y						Y	Y					Currently Available	
Value SSD(2.5inch) 30.72TB x1 for DX100 S4/DX200 S4	FTS:ETVSAX	√	Y	Y	Y							Y					-	2020/3	• 2.5" Value SSD (30.72TB, DWPD1) x 1
	FTS:ETVSAX-L		Y	Y	Y	Y						Y	Y					Currently Available	
Self Encrypting SSD(2.5inch) 400GB x1 for DX100 S4/DX200 S4	FTS:ETVSG4A	√	Y	Y	Y							Y					-	2020/3	• 2.5" SAS self encrypting SSD (400GB) x 1
	FTS:ETVSG4A-L		Y	Y	Y	Y						Y	Y					Currently Available	
Self Encrypting Value SSD(2.5inch) 1.92TB x1 for DX100 S4/DX200 S4	FTS:ETVSGN	√	Y	Y	Y							Y					-	2020/3	• 2.5" SAS self encrypting Value SSD (1.92TB, DWPD1) x 1
	FTS:ETVSGN-L		Y	Y	Y	Y						Y	Y					Currently Available	
Self Encrypting Value SSD(2.5inch) 3.84TB x1 for DX100 S4/DX200 S4	FTS:ETVSGT	√	Y	Y	Y							Y					-	2020/3	• 2.5" SAS self encrypting Value SSD (3.84TB, DWPD1) x 1
	FTS:ETVSGT-L		Y	Y	Y	Y						Y	Y					Currently Available	
Self Encrypting Value SSD(2.5inch) 7.68TB x1 for DX100 S4/DX200 S4	FTS:ETVSGV	√	Y	Y	Y							Y					-	2020/3	• 2.5" SAS self encrypting Value SSD (7.68TB, DWPD1) x 1
	FTS:ETVSGV-L		Y	Y	Y	Y						Y	Y					Currently Available	

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L			

3.5" Drive

Disk Drive(3.5inch) 2TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNB2	√	Y	Y	Y							Y			-	2019/12	• 3.5" Nearline SAS disk drive (2TB/7.2krpm) x 1
	FTS:ETVNB2-L		Y	Y		Y	Y						Y	Y			
Disk Drive(3.5inch) 4TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNB4	√	Y	Y		Y							Y		-	2020/3	• 3.5" Nearline SAS disk drive (4TB/7.2krpm) x 1
	FTS:ETVNB4-L		Y	Y		Y	Y						Y	Y		Currently Available	
Disk Drive(3.5inch) 6TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNB6	√	Y	Y		Y							Y		-	2020/3	• 3.5" Nearline SAS disk drive (6TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNB6-L		Y	Y		Y	Y						Y	Y		Currently Available	
Disk Drive(3.5inch) 8TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNB8	√	Y	Y		Y							Y		-	2020/3	• 3.5" Nearline SAS disk drive (8TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNB8-L		Y	Y		Y	Y						Y	Y		Currently Available	
Disk Drive(3.5inch) 10TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNBX	√	Y	Y		Y							Y		-	2020/3	• 3.5" Nearline SAS disk drive (10TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNBX-L		Y	Y		Y	Y						Y	Y		Currently Available	
Disk Drive(3.5inch) 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNBC	√	Y	Y		Y							Y		-	2020/3	• 3.5" Nearline SAS disk drive (12TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNBC-L		Y	Y		Y	Y						Y	Y		Currently Available	
Disk Drive(3.5inch) 14TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNBE	√	Y	Y		Y							Y		-	2020/3	• 3.5" Nearline SAS disk drive (14TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNBE-L		Y	Y		Y	Y						Y	Y		Currently Available	

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items	
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU
Self Encrypting Disk Drive(3.5inch) 4TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNF4	√	Y	Y	Y	Y							Y	-	2020/3	• 3.5" Nearline SAS self encrypting disk drive (4TB/7.2krpm) x 1
	FTS:ETVNF4-L		Y	Y		Y	Y						Y	Y	Currently Available	
Self Encrypting Disk Drive(3.5inch) 8TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNF8	√	Y	Y		Y							Y	-	2020/3	• 3.5" Nearline SAS self encrypting disk drive (8TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNF8-L		Y	Y		Y	Y						Y	Y	Currently Available	
Self Encrypting Disk Drive(3.5inch) 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNFC	√	Y	Y		Y							Y	-	2020/3	• 3.5" Nearline SAS self encrypting disk drive (12TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNFC-L		Y	Y		Y	Y						Y	Y	Currently Available	
SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	FTS:ETVSB4A	√	Y	Y		Y							Y	-	2020/3	• 3.5" MLC SSD (400GB) x 1
	FTS:ETVSB4A-L		Y	Y		Y	Y						Y	Y	Currently Available	
Value SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	FTS:ETVSBF	√	Y	Y		Y							Y	-	2020/3	• 3.5" Value SSD (400GB, DWPD3)x 1
	FTS:ETVSBF-L		Y	Y		Y	Y						Y	Y	Currently Available	
Value SSD(3.5inch) 960GB x1 for DX100 S4/DX200 S4	FTS:ETVSB9	√	Y	Y		Y							Y	-	2018/3	• 3.5" Value SSD (960GB, DWPD3) x 1
	FTS:ETVSB9-L		Y	Y		Y	Y						Y	Y		
Value SSD(3.5inch) 960GB x1 for DX100 S4/DX200 S4	FTS:ETVSBA	√	Y	Y		Y							Y	-	2020/3	• 3.5" Value SSD (960GB, DWPD1) x 1
	FTS:ETVSBA-L		Y	Y		Y	Y						Y	Y	Currently Available	
Value SSD(3.5inch) 1.92TB x1 for DX100 S4/DX200 S4	FTS:ETVSBN	√	Y	Y		Y							Y	-	2020/3	• 3.5" Value SSD (1.92TB, DWPD1) x 1
	FTS:ETVSBN-L		Y	Y		Y	Y						Y	Y	Currently Available	

Product name	Product ID	Installable products (ID)										Supported firmware version	EOL	Component items			
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU				FTS:ETVEEDU-L	FTS:ETVEASU	FTS:ETVEASU-L
Value SSD(3.5inch) 3.84TB x1 for DX100 S4/DX200 S4	FTS:ETVSBT	√	Y	Y	Y	Y						Y			-	2020/3	• 3.5" Value SSD (3.84TB, DWPD1) x 1
	FTS:ETVSBT-L		Y	Y			Y	Y					Y	Y		Currently Available	
Self Encrypting SSD(3.5inch) 400GB x1 for DX100 S4/DX200 S4	FTS:ETVSH4A	√	Y	Y		Y								Y	-	2020/3	• 3.5" SAS self encrypting SSD (400GB) x 1
	FTS:ETVSH4A-L		Y	Y			Y	Y						Y	Y	Currently Available	
Self Encrypting Value SSD(3.5inch) 1.92TB x1 for DX100 S4/DX200 S4	FTS:ETVSHN	√	Y	Y		Y								Y	-	2020/3	• 3.5" SAS self encrypting Value SSD (1.92TB, DWPD1) x 1
	FTS:ETVSHN-L		Y	Y			Y	Y						Y	Y	Currently Available	
Self Encrypting Value SSD(3.5inch) 3.84TB x1 for DX100 S4/DX200 S4	FTS:ETVSHT	√	Y	Y		Y								Y	-	2020/3	• 3.5" SAS self encrypting Value SSD (3.84TB, DWPD1) x 1
	FTS:ETVSHT-L		Y	Y			Y	Y						Y	Y	Currently Available	
Disk Drive(3.5inch) for HD-DE 1.2TB 10krpm x1 for DX100 S4/DX200 S4	FTS:ETVDE1	√							Y						-	2020/3	• 3.5" SAS disk drive (1.2TB/10krpm) x 1
	FTS:ETVDE1-L								Y	Y						Currently Available	
Disk Drive(3.5inch) for HD-DE 2TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNC2	√							Y						-	2019/12	• 3.5" Nearline SAS disk drive (2TB/7.2krpm) x 1
	FTS:ETVNC2-L								Y	Y							
Disk Drive(3.5inch) for HD-DE 4TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNC4	√							Y						-	2020/3	• 3.5" Nearline SAS disk drive (4TB/7.2krpm) x 1
	FTS:ETVNC4-L								Y	Y						Currently Available	
Disk Drive(3.5inch) for HD-DE 6TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNC6	√							Y						-	2020/3	• 3.5" Nearline SAS disk drive (6TB/7.2krpm) x 1 • The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
	FTS:ETVNC6-L								Y	Y						Currently Available	

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items					
		Preinstalled	FIS:ET104AU	FIS:ET104BU	FIS:ET204AU	FIS:ET204BU	FIS:ETVEADU	FIS:ETVEADU-L	FIS:ETVEBDU	FIS:ETVEBDU-L	FIS:ETVEEDU	FIS:ETVEEDU-L				FIS:ETVEASU	FIS:ETVEASU-L	FIS:ETVEBSU	FIS:ETVEBSU-L	
Disk Drive(3.5inch) for HD-DE 8TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNC8	√								Y								-	2020/3	• 3.5" Nearline SAS disk drive (8TB/7.2krpm) x 1
	FTS:ETVNC8-L									Y	Y								Currently Available	• The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Disk Drive(3.5inch) for HD-DE 10TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNCX	√								Y								-	2020/3	• 3.5" Nearline SAS disk drive (10TB/7.2krpm) x 1
	FTS:ETVNCX-L									Y	Y								Currently Available	• The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Disk Drive(3.5inch) for HD-DE 12TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNCC	√								Y								-	2020/3	• 3.5" Nearline SAS disk drive (12TB/7.2krpm) x 1
	FTS:ETVNCC-L									Y	Y								Currently Available	• The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Disk Drive(3.5inch) for HD-DE 14TB 7.2krpm x1 for DX100 S4/DX200 S4(Advanced Format)	FTS:ETVNCE	√								Y								-	2020/3	• 3.5" Nearline SAS disk drive (14TB/7.2krpm) x 1
	FTS:ETVNCE-L									Y	Y								Currently Available	• The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Self Encrypting Disk Drive(3.5inch) for HD-DE 4TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNN4	√								Y								-	2020/3	• 3.5" SAS self encrypting HD-DE (4TB/7.2krpm) x 1
	FTS:ETVNN4-L									Y	Y								Currently Available	
Self Encrypting Disk Drive(3.5inch) for HD-DE 8TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNN8	√								Y								-	2020/3	• 3.5" Nearline SAS self encrypting HD-DE (8TB, 7.2krpm) x 1
	FTS:ETVNN8-L									Y	Y								Currently Available	• The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.

Product name	Product ID	Preinstalled	Installable products (ID)										Supported firmware version	EOL	Component items				
			FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDDU	FTS:ETVEBDDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Self Encrypting Disk Drive(3.5inch) for HD-DE 12TB 7.2krpm x1 for DX100 S4/DX200 S4	FTS:ETVNNC	√								Y							-	2020/3	• 3.5" Nearline SAS self encrypting HD-DE (12TB, 7.2krpm) x 1
	FTS:ETVNNC-L									Y	Y						Currently Available		• The available RAID levels are RAID0, RAID1, RAID6, and RAID6-FR.
Value SSD(3.5inch) for HD-DE 1.92TB x1 for DX100 S4/DX200 S4	FTS:ETVSCN	√								Y							-	2020/3	• 3.5" Value SSD (1.92TB, DWPD1) x 1
	FTS:ETVSCN-L									Y	Y						Currently Available		
Value SSD(3.5inch) for HD-DE 3.84TB x1 for DX100 S4/DX200 S4	FTS:ETVSCT	√								Y							-	2020/3	• 3.5" Value SSD (3.84TB, DWPD1) x 1
	FTS:ETVSCT-L									Y	Y						Currently Available		

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU			

Mini SAS HD Cable Between Enclosures

Mini SAS HD cable between enclosures for DX60/DX100/DX200 (2.5m)	FTS:ETFKM25	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• Mini SAS HD cable (2.5m) x 1
	FTS:ETFKM25-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-		
Mini SAS HD cable between enclosures for DX60/DX100/DX200 (3.5m)	FTS:ETFKM35	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• Mini SAS HD cable (3.5m) x 1
	FTS:ETFKM35-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-		
Mini SAS HD cable between enclosures for DX100/DX200 (6m)	FTS:ETFKM60	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• Mini SAS HD cable (6m) x 1
	FTS:ETFKM60-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-		
Active optical cable between enclosures for DX100 /DX200 (15m)	FTS:ETFKA15	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• Mini SAS HD active optical cable (15m) x 1
	FTS:ETFKA15-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-		
Active optical cable between enclosures for DX100 /DX200 (30m)	FTS:ETFKA30	√	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-	Currently Available	• Mini SAS HD active optical cable (30m) x 1
	FTS:ETFKA30-L		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	-		

License

Unified License for DX100 S4	FTS:ETVLU1	√	Y	Y															2020/3	• Must be ordered if the Controller module for Unified model is used
	FTS:ETVLU1-L		Y	Y															Currently Available	• License label x1 • Must be ordered with "Memory Extension for Unified"

Product name	Product ID	Installable products (ID)											Supported firmware version	EOL	Component items					
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDDU	FTS:ETVEBDDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L				FTS:ETVEASU	FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L	
Unified License for DX200 S4	FTS:ETVLU2	√		Y	Y													-	2020/3	<ul style="list-style-type: none"> Must be ordered if the Controller module for Unified model is used Cannot be ordered if the Deduplication/Compression function is used
	FTS:ETVLU2-L			Y	Y														Currently Available	<ul style="list-style-type: none"> License label ×1 Cannot be ordered if the Deduplication/Compression function is used

Memory Extension

Memory Extension for Unified for DX100 S4	FTS:ETVMCC-L		Y	Y														-	Currently Available	<ul style="list-style-type: none"> Cache memory module(16GB) x 2 Cannot be ordered if the Controller module for Unified model is used
Memory Extension for Unified/ Deduplication for DX200 S4	FTS:ETVMCB-L			Y	Y													-	Currently Available	<ul style="list-style-type: none"> Cache memory module(16GB) x 4 Must be ordered if the Unified License or the Deduplication/Compression function is used

Model upgrade

Model Upgrade for DX100 S4 to DX200 S4 (dual-controller type)	FTS:ETVUASU-L		Y	Y														-	Currently Available	<ul style="list-style-type: none"> DX200 S4 controller x 2 Cache memory module (8GB) x 4 Upgrade license x 1
Model Upgrade for DX100 S4 to DX200 S4 (FC, dual-controller type)	FTS:ETVUBSU-L		Y	Y														-	Currently Available	<ul style="list-style-type: none"> DX200 S4 controller x 2 Cache memory module (8GB) x 4 Host interface adapter (FC, 2ports) x 2 (Without SFP+) Upgrade license x 1
Model Upgrade for DX100 S4 (MemExt) to DX200 S4	FTS:ETVUAS6U-L		Y	Y														-	Currently Available	<ul style="list-style-type: none"> DX200 S4 controller x 2 Cache memory module (16GB) x 4 Upgrade license x 1

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items			
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU				FTS:ETVEASU-L	FTS:ETVEBSU	FTS:ETVEBSU-L
Model Upgrade for DX100 S4 (FC, MemExt) to DX200 S4	FTS:ETVUBS6U-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> DX200 S4 controller x 2 Cache memory module (16GB) x 4 Host interface adapter (FC, 2ports) x 2 (Without SFP+) Upgrade license x 1
Model Upgrade for DX100 S4 to DX200 S4 Unified License	FTS:ETVUNCU-L		Y	Y													-	Currently Available	<ul style="list-style-type: none"> Upgrade License (Unified license) x 1
Model Upgrade for DX200 S4 (2.5inch, dual-controller type, for Economy model) to DX500 S4	FTS:ETVUES2F-L				Y												-	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 2.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1
Model Upgrade for DX200 S4 (3.5inch, dual-controller type, for Economy model) to DX500 S4	FTS:ETVUES3F-L					Y											-	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 3.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1
Model Upgrade for DX200 S4 (2.5inch, MemExt.) to DX500 S4	FTS:ETVUEN2F-L				Y												-	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 2.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1

Product name	Product ID	Installable products (ID)												Supported firmware version	EOL	Component items		
		Preinstalled	FTS:ET104AU	FTS:ET104BU	FTS:ET204AU	FTS:ET204BU	FTS:ETVEADU	FTS:ETVEADU-L	FTS:ETVEBDU	FTS:ETVEBDU-L	FTS:ETVEEDU	FTS:ETVEEDU-L	FTS:ETVEASU				FTS:ETVEASU-L	FTS:ETVEBSU
Model Upgrade for DX200 S4 (3.5inch, MemExt.) to DX500 S4	FTS:ETVUEN3F-L					Y										-	Currently Available	<ul style="list-style-type: none"> Controller Enclosure x 1 DX500 S4 controller x 2 3.5" Drive Enclosure x 1 IOM x 2 MiniSAS-HD cable 1.1m x 2 Upgrade License x 1
Model Upgrade for DX200 S4 to DX500 S4 Unified License	FTS:ETVUENF-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> Upgrade License (Unified license) x 1
miniSAS-HD cable between enclosures for DX500/DX600 (1.1m)	FTS:ETPKM11U-L			Y	Y											-	Currently Available	<ul style="list-style-type: none"> MiniSAS-HD cable 1.1m x 1

FUJITSU Storage ETERNUS DX100 S4/DX200 S4 Hybrid Storage Systems
Product List

P3AG-2102-10ENZ0

Date of issuance: December 2021
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.