

Products
All Products
Enterprise Storage
SMB Storage
SOHO / Home Storage
Cloud EFSS / FileCruiser
Thunderbolt™ Solutions
Solutions for OS X
Server RAID Controllers
Accessories
Professional Services
Legacy Products

Accessories



Accessories

[Internal Cables](#) | [External Cables](#) | [Batteries](#) | [Memory & Adapters](#)

Internal Cables

CABMS2MS05: Mini-SAS to Mini-SAS Cable with sideband signals/ 0.5 meter



Internal Mini Serial Attached SCSI (SAS) x4 (SFF-8087) to x4 (SFF-8087) Mini Serial Attached SCSI (SAS) cable. It is used for connecting a SATA/SAS controller to a SATA/SAS backplane or drives. Length: 0.5 meter

[Back to top](#)

CABMS2MS10: Mini-SAS to Mini-SAS Cable with sideband signals/ 1.0 meter



Internal Mini Serial Attached SCSI (SAS) x4 (SFF-8087) to x4 (SFF-8087) Mini Serial Attached SCSI (SAS) cable. It is used for connecting a SATA/SAS controller to a SATA/SAS backplane or drives. Length: 1.0 meter

[Back to top](#)

CABMS2FN05: Mini-SAS to SATA(x4) with sideband signals/ 0.5 meter



Internal Mini Serial Attached SCSI (SAS) x4 (SFF-8087) to (4) x1 Serial ATA (controller based) fan-out cable with SFF-8448 sideband signals. It is used for connecting a SATA/SAS controller (SFF-8087) to SATA disks, or a SATA/SAS backplane. Length: 0.5 meter

[Back to top](#)

CABMS2FN10: Mini-SAS to SATA(x4) with sideband signals/ 1.0 meter



Internal Mini Serial Attached SCSI (SAS) x4 (SFF-8087) to (4) x1 Serial ATA (controller based) fan-out cable with SFF-8448 sideband signals. It is used for connecting a SATA/SAS controller (SFF-8087) to SATA disks, or a SATA/SAS backplane. Length: 1.0 meter

[Back to top](#)

CABMS2SF05: Mini-SAS to SFF-8482 with Power Fan-out/ 0.5 meter



Internal Mini-SAS (SFF-8087) to SAS x4 fan-out cable (SFF-8482) + POWER without side band cable. It is used to direct connect to SAS/SATA disks with SFF-8482 interface. Length: 0.5 meter

[Back to top](#)

CABMS2SF10: Mini-SAS to SFF-8482 with Power Fan-out/ 1.0 meter



Internal Mini-SAS (SFF-8087) to SAS x4 fan-out cable (SFF-8482) + POWER without side band cable. It is used to direct connect to SAS/SATA disks with SFF-8482 interface. Length: 1.0 meter

[Back to top](#)

CABFN2FS65: SAS to SATA cable with Power Fan-out/ 0.65 meter



Internal SAS 29P (SFF-8482) to SATA 7P+4P Power cable. It is used for connecting a SATA/SAS controller (SATA 7 pin) to a SATA/SAS drives. Length: 0.65 meter

[Back to top](#)

CABRA2MS10: Mini SAS to Mini SAS Cable with sideband (Right Angle)/ 1.0 meter



RIGHT ANGLE internal Mini-SAS 36P (SFF-8087) to Mini-SAS 36P (SFF-8087) cable. It is used for connecting to a SATA/SAS backplane. Length: 1.0 meter

[Back to top](#)

CABRA2FN10: Mini SAS to SATA Cable with sideband (Right Angle)/ 1.0 meter



RIGHT ANGLE internal Mini Serial Attached SCSI (SAS) x4 (SFF-8087) to (4) x1 Serial ATA (controller based) fan-out cable with SFF-8448 sideband signals. It is used for connecting a SATA/SAS controller (SFF-8087) to SATA disks, or a SATA backplane. Length: 1.0 meter

[Back to top](#)

CABRA2SF10: Mini SAS to SAS Cable w/ power w/o sideband (Right Angle)/ 1.0 meter



RIGHT ANGLE Internal Mini-SAS (SFF-8087) to SAS x4 fan-out cable (SFF-8482) + POWER without side band cable. It is used to direct connect to SAS/SATA disks with SFF-8482 interface. Length: 1.0 meter

[Back to top](#)

External Cables

VTCABMS2MS: External Mini SAS to External Mini SAS Cable/ 1.0 meter



External Mini-SAS (SFF 8088) to External Mini-SAS Cable (SFF 8088) cable. It is used to connect to the VTRAK JBOD or RAID Subsystem. Length: 1.0 meter

[Back to top](#)

VTCABMS2INF: External Mini-SAS to Infiniband Cable/ 1.0 meter



External Mini-SAS (SFF 8088) to Infiniband (SFF 8470) cable. It is used to connect to the VTRAK J300s to mini-SAS host connection. Length: 1.0 meter

[Back to top](#)

Batteries

STEXBBUII: BBU Plus II for SuperTrak EX4650, EX8650



The Battery Backup Unit provides 72 hours of cache memory backup in the event of power failure. Supports SuperTrak EX SAS/SATA RAID controller with 256MB Cache or less. Compatible with the SuperTrak EX4650, EX8650

[Back to top](#)

STEXBBUIII: BBU Plus III for SuperTrak EX4650, EX8650, EX8654, EX8658, EX8760T, EX8768



The Battery Backup Unit provides 72 hours of cache memory backup in the event of power failure. Supports SuperTrak EX SAS/SATA RAID controller with 512MB Cache or less. Compatible with SuperTrak EX4650, EX8650, EX8654, EX8658, EX8760T, EX8768

[Back to top](#)

VTBAT2CELL



The Battery Backup Unit provides 72 hours of cache memory backup in the event of power failure. This standard 2-cell battery module supports

VTrak M610p/M310p/M210p (512MB Cache)

VTrak M610i/M310i/M210i (512MB Cache)

VTrak E610f/E310f/E610s/E310s (1GB, 2GB Cache)

[Back to top](#)

VTBAT4CELL



The Battery Backup Unit provides 72 hours memory backup for M-Class products with 1GB of cache in the event of power failure. This optional with 4-cell battery module supports

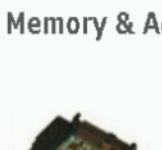
VTrak M610p/M310p/M210p (1GB Cache)

VTrak M610i/M310i/M210i (1GB Cache)

[Back to top](#)

Memory & Adapters

VTSATAMUX4P



VTrak SATA AAMUX adapter (4pk) is for VTrak dual controller/module configurations. This part is required for all dual controller E-Class subsystems when using SATA drives (one per drive). The AAMUX allows single ported SATA drive to communicate with dual controllers.

[Back to top](#)

VTEMEM2G



2GB DDR2 Memory Module Upgrade for VTrak E-class

VTEMEM1G



1GB DDR2 Memory Module Upgrade for VTrak E-class

VTMMEM1G



1GB DDR Memory Module Upgrade for VTrak M-class

VTMMEM512M



512MB DDR2 Memory Module Upgrade for VTrak M-class

[Back to top](#)

VTE8FP4G



The 4Gb SFP Optical Transceiver (LC) is a short wave multi-mode transceiver for the VTrak E-Class for Fiber Channel connectivity.

[Back to top](#)