

S330, TP9300, TP9500 製品コード一覧

製品コード	内容
TP-146GB-DE2-G	14 each 146GB, 15K RPM Fibre Channel disk drives with drive enclosure
TP-146GB-G	2Gbit, 146GB, 15K RPM Fibre Channel disk drive
TP-146GB-G-U	2Gbit, 146GB, 15K RPM Fibre Channel disk drive
TP-300GB	2Gbit, 300GB, 10K RPM Fibre Channel disk drive
TP-300GB-DE2	14 each 300GB, 10K RPM Fibre Channel disk drives with drive enclosure
TP-300GB-U	Upgrade 2Gbit, 300GB, 10K RPM Fibre Channel disk drive
TP-400GB-DE-S	14 each SATA 400GB 7200 RPM disk drives with SATA drive enclosure
TP-400GB-S	Serial ATA 400GB, 7200 RPM disk drive
TP-400GB-S-U	Upgrade Serial ATA 400GB, 7200 RPM disk drive
TP-73GB-DE2-G	14 each 73GB, 15K RPM Fibre Channel disk drives with drive enclosure
TP-73GB-G	2Gbit, 73GB, 15K RPM Fibre Channel disk drive
TP-73GB-G-U	Upgrade 2Gbit, 73GB, 15K RPM Fibre Channel disk drive
TP-MODULE14-S	Serial ATA drive enclosure for 14 SATA drives, includes 4 SFPs
TP-MODULE14-S-1C	Serial ATA drive enclosure for single controller TP9300S only. 14 drive bays, no drives
TP-SATA-DE	Serial ATA drive enclosure for 14 SATA drives, includes 4 SFPs, no drives
TP-SATA-DE-1C	Serial ATA drive enclosure for 14 SATA drives, used only with TP9300S-SATA-1C, no drives
TP9300-BASE-2C	Fibre Channel controller encl., dual 2Gb FC ctrls, 512MB cache, 14 drive bays, no drives.
TP9300-BASE1G-2C	Fibre Channel controller encl., dual 2Gb FC ctrls, 2GB cache, 14 drive bays, no drives. Must order w/ TPSSM license
TP9300-DS-KIT	Deskside tower packaging for TP9300 dual-controller systems, both FC and SATA. Cannot expand system beyond 14 drives
TP9300-RMKIT-LONG	Rackmount kit for OEM racks, mounts to rails up to 40" deep for TP9300 controller encl. and TP9700 drive encl
TP9300-RMKIT-UNIV	Rackmount kit for OEM racks, mounts to rails 20.5" to 28.5" deep for TP9300 controller encl. and TP9500 drive encl
TP9300S-CTRL-UPG	Rackmount kit for OEM racks, mounts to rails 20.5" to 28.5" deep for TP9300 controller encl. and TP9500 drive encl
TP9300S-SATA-1C	SATA controller enclosure, one controller, 1GB cache, 2 host channels, 14 drive bays, no drives. Requires TPSSM license
TP9300S-SATA-2C	SATA controller enclosure, dual ctrls, 2GB cache, 4 host channels, 14 drive bays, no drives. Requires TPSSM license

TP9500-BATTERY-CRU	Customer Replaceable Battery Set for any TP9400 or TP9500 Control Enclosure
TP9500-DK-INTL	Destination kit power cord for TP9500/TP9300 rack - international
TP9500-MAXBASE	Fibre Channel controller encl. with dual high performance 2Gb controllers, 2GB cache.
TP9500-MODULE14	2Gb Fibre Channel drive enclosure for TP9500 and TP9300. Holds 14 FC drives, includes 4 SFPs
TP9500-RACK	38-U rack enclosure for TP9500/TP9300
TP9500S-MAXBASE	SATA controller enclosure with dual high performance controllers, 2GB cache, 8 mini-hubs. Must order w/ TPSSM license
M100559	LSI SANtricity V8.0 CD for Windows/NT or 98, Sonoran 3 release
M100560	LSI SANtricity V8.0 CD for Windows 2000, Sonoran 3 release
M100561	LSI SANtricity V8.0 CD for Solaris, Sonoran 3 release
M100562	LSI SANtricity V8.0 CD for HP-UJ, Sonoran 3 release
M100564	LSI SANtricity V8.0 CD for NetWare, Sonoran 3 release
M100565	LSI SANtricity V8.0 CD for LINUX, Sonoran 3 release
M100566	LSI SANtricity V8.0 CD for AIX, Sonoran 3 release
M100951	LSI SANtricity V8.4 CD for Windows NT, Sonoran 4.0 release
M100952	LSI SANtricity V8.4 CD for Windows 2000, Sonoran 4.0 release
M100953	LSI SANtricity V8.4 CD for Solaris, Sonoran 4.0 release
M100954	LSI SANtricity V8.4 CD for HP-UJ, Sonoran 4.0 release
M100956	LSI SANtricity V8.4 CD for NetWare, Sonoran 4.0 release
M100957	LSI SANtricity V8.4 CD for Linux, Sonoran 4.0 release
M100958	LSI SANtricity V8.4 CD for AIX, Sonoran 4.0 release
M100959	LSI SANtricity V8.4 CD for Windows Server 2003, Sonoran 4.0 release
M101002	LSI SANtricity 8.41 CD for Windows 2000, Sonoran 4.1 release
M101003	LSI SANtricity 8.41 CD for Solaris, Sonoran 4.1 release
M101005	LSI SANtricity 8.41 CD for Linux, Sonoran 4.1 release
SC4-TP9500-6.0	Upgrade CD-ROM containing Documentation, Utility Software and Microcode for TP9500 Release 6.0
SC4-TPSSM-7.0	Optional upgrade to TPSSM Release 7.0 for TP9300/TP9400/TP9500. Includes docs, utility SW, microcode
SC4-TPSSM-9.10	TPSSM license and S/W for IRIX hosts. Necessary for TP9300 and TP9500 FC storage systems (not SATA)
SC5-TPSSM-9.10	TPSSM license and S/W for Altix Linux hosts. Necessary for TP9300 and TP9500 FC storage systems (not SATA).
SCU4-TPSSM-9.10	Upgrade license to TPSSM v9.10 for IRIX from earlier release. Includes IRIX host S/W. Requires previous TPSSM license