



QLogic SAN Pro 4Gb SANbox 9000 Series Switches Reference Card

QLOGIC SAN INTEROPERABILITY, SIMPLIFIED. 10/07

QLogic® makes designing storage area networks (SANs) simple. Just follow the easy reference sheet below to find certified QLogic SAN Pro 4Gb SANbox 9000 series switches for your SAN. Powered by QLogic®, fully tested and certified, the following certification information has been gathered from the leading SAN providers listed below. For detailed interoperability information, see the QLogic SAN Interoperability Guide at <http://connect.qlogic.com/interopguide/info.asp>.

QLogic SANbox® 9000 Series Stackable Chassis Switch Quick Certification Guide

| Partner | Certification | Operating System |
|-------------------------|--|--|
| 3PAR | InServ E200 and S400/S800 Storage Servers with InForm Operating System | Linux, Solaris, VMware, Windows |
| AC&C | JetStor SAS 616F, JetStor SATA 516F | Linux, Mac OS X, Solaris, VMware, Windows |
| Apple | Xsan | Mac OS X |
| | Xserve RAID | Linux, Mac OS X, Solaris, Windows |
| Brocade | FC-SW-2 Compliant and Brocade Native Fabric: SilkWorm 200E, 3200, 3250, 3800, 3900, 4100 | Operating System Independent |
| Cisco | FC-SW-2 Compliant: MDS 9216, MDS 9216i, MDS 9509 | Operating System Independent |
| CommVault | Simpana Software Suite | AIX*, HP-UX*, Linux, NetWare, Solaris, Windows |
| Compellent | Compellent Storage Center | Red Hat Linux, Windows |
| Computer Associates | BrightStor ARCserve Backup | HP-UX*, Linux, Solaris, Windows |
| DataCore | SANmelody, SANsymphony | Operating System Independent |
| EMC | EMC CLARiiON | NetWare, Red Hat Linux, Solaris, SuSE Linux, Windows |
| | EMC Symmetrix DMX | NetWare, Red Hat Linux, SuSE Linux, Windows |
| | AlphaStor, NetWorker, SmartMedia | Operating System Independent |
| EqualLogic | PS100E Storage Array | Red Hat Linux, Windows |
| Hewlett-Packard | EVA8000, MSA1000 | Red Hat Linux, Windows |
| Hitachi Data Systems | Lightning 9900, Lightning 9900V, TagmaStore Adaptable Modular Storage (AMS), TagmaStore Network Storage Controller (NSC), TagmaStore Universal Storage Platform (USP), TagmaStore Workgroup Modular Storage (WMS), Thunder 9200, Thunder 9500V | Linux, Solaris, VMware, Windows |
| IBM | IBM System Storage Proven Qualified: DS3000, DS4000 (FAStT), DS6000/DS8000, Enterprise Storage Server (ESS) 750/800/F20, IBM Tape, System x, System p, System i, BladeCenter | Operating System Independent |
| Infortrend | A16F-G2430, A16F-R2221, A24F-G2224, S12F-R1420 | Operating System Independent |
| iQstor | iQ2280 (4Gb FC-SATA2), iQ2880 (4Gb FC-FC) | Linux, Windows |
| LeftHand Networks | Network Storage Module (NSM 100), NSM 150 | Red Hat Linux, Windows |
| LSI Technologies Israel | StoreAge Storage Virtualization Manager (SVM) | Operating System Independent |
| LSI/Engenio | Engenio Software | NetWare, Red Hat Linux, SGI Linux, Solaris, SuSE Linux, Windows |
| McDATA | FC-SW-2 Compliant: Sphereon 4300, 4400, 4500, 4700; Intrepid 6140 Director | Operating System Independent |
| NetApp | NetApp Storage Systems: F825, F880, FAS270, FAS920, FAS940, FAS960, FAS980, FAS2020, FAS2050, FAS3020, FAS3040, FAS3050, FAS3070, FAS6030, FAS6070, GF920, GF940, GF960, GF980, R100, R150, R200, V3020, V3040, V3050, V3070, V6030 | Data ONTAP |
| | NearStore Virtual Tape Library (VTL), NetApp Storage System FAS920 | Red Hat Linux, Windows |
| Pillar | Axiom 300 and Axiom 500 | Operating System Independent |
| Promise | VTrak M200f, VTrak M300f, VTrak M500f | Linux, Mac OS, NetWare, Solaris, Windows |
| Quantum | MAKO, PX720, Scalar 24, Scalar 100 Libraries | Windows |
| | Scalar 10K Library | Solaris, Windows |
| | Scalar i500 Library | AIX*, HP-UX*, Solaris, Windows |
| Sun Microsystems | Scalar i2000 Library | Red Hat Linux, Windows |
| | Sun SG-XPCI1FC-QLC-Z (QLA210R-SUN-XO), SG-XPCI1FC-QL2 (QLA2340-SUN-XO), SG-XPCI2FC-QF2-Z (QLA2342R-SUN-XO), SG-XPCI1FC-QF4 (QLA2460-SUN-XO), SG-XPCI2FC-QF4 (QLA2462-SUN-XO), SG-XPCIE1FC-QF4 (QLE2460-SUN-XO), SG-XPCIE2FC-QF4 (QLE2462-SUN-XO), SG-XPCIE2FC-QB4-Z (QEM2462) | Operating System Independent |
| | Sun Servers: Netra 240, 1280; Sun Blade 1500, 2500, 2500+; Sun Fire 2900, 4800, 4810, 6800, 12K, 15K, 20K, 25K, E4900, E6900, T1000, T2000, V40z, V210, V215, V240, V250, V245, V445, V480, V490, V880, V890, V1280, X2100, X2200, X4100 M2, X4200 M2, X4600; Sun Fire 6000 and 8000 Blade Server | Operating System Independent |
| | Sun Storage: C4 Library – LTO-2, LTO-3, SDLT600; FC-SCSI Bridge: L25/100 with FC420 – LTO-2, LTO-3, SDLT600; FC Robots: L180/L700 – LTO-2, LTO-3, 9840B, 9840C, SDLT600; Full Fabric FC Tape Drives: StorageTek 9840B, 9840C, 9940B; LTO-2, LTO-3, SDLT600; L500 – LTO-2, LTO-3; StorageTek 9840B, FLX380; StorageTek 3510, 3511, 6120, 6130, 6320, 6140, 6540, 6920, 9910, 9960, 9970, 9980, 9985, 9990, T3B array with full fabric | Operating System Independent |
| | StorageTek 2540 Disk Array | NetWare, SUSE Linux, Windows |
| | StorageTek 6140 Disk Array | NetWare, Red Hat Linux, Solaris, SUSE Linux, Windows |
| | StorageTek C2 FC Autoloader | AIX*, HP-UX*, ONTAP, Red Hat Linux, Solaris, SUSE Linux, Windows |
| | StorageTek Tape Libraries: C4 FC, L180 FC, L700/L1400 FC, SL500 FC Modular System, SL8500 FC Modular System | AIX*, HP-UX*, IRIX, NetWare, ONTAP, Red Hat Linux, Solaris, SUSE Linux, Tru64, Windows |
| | StorageTek Tape Libraries: SL24 FC Autoloader, SL48 FC | AIX*, HP-UX*, Red Hat Linux, Solaris, SUSE Linux, Windows |
| | StorageTek Tape Drive Type: 9840A/B/C, 9940A/B | NetWare, Red Hat Linux, Solaris, Windows |
| | StorageTek Tape Drive Type: HP LTO-1/2/3 2Gb, 4Gb; IBM LTO-1/2/3 2Gb, 4Gb; SDLT600, T10000 2Gb, 4Gb | Red Hat Linux, Solaris, Windows |
| | StorageTek Tape Drive Type: HP LTO-1/2, IBM LTO-1/2 | NetWare |
| | StorageTek Tape Drive Type: S4 | Solaris, Windows |
| | StorageTek Tape Drive Type: VTL Plus, 1140, 2540, 3540 | Windows |
| | StorageTek Tape Drive Type: VTL Plus, 3540 HA | HP-UX* |

QLogic SANbox® 9000 Series Stackable Chassis Switch Quick Certification Guide, continued

| Partner | Certification | Operating System |
|-------------------------|---|---------------------------------|
| Symantec/ VERITAS | Backup Exec | Windows |
| | NetBackup Enterprise Server, NetBackup Server | Operating System Independent |
| | Storage Foundation and High Availability | AIX®, HP-UX®, Linux, Solaris |
| Texas Memory Systems | RamSan-300, RamSan-325c, RamSan-400 | Red Hat Linux, Solaris, Windows |
| | RamSan FC-65 Controller, FC-400 Controller | Operating System Independent |
| Virtual Iron | Virtual Iron Software | Operating System Independent |
| Xiotech | Magnitude 3D 3000 | Operating System Independent |
| Xyratex | RS-1220-F4-5402 (also known as F5402E, FS5402E), RS-1600/2-F4-SBD (also known as RS-1600/2-F4), RS-1600/2-FC-SBD (also known as RS-1600/2-FC, RS-1600-FC) | Operating System Independent |

QLogic Product Ordering Information

| Model Number | Description |
|--------------|--|
| SB9100 | ENTRY Model Stackable Chassis Switch with Single CPU Blade, One 16-Port 4Gb FC I/O Blade |
| SB9200 | BASE Model Stackable Chassis Switch with Dual CPU Blade, Two 16-Port 4Gb FC I/O Blades |

*QLogic supports the AIX and HP-UX operating systems as certified. The purchase and support of these OSs will be from IBM and HP, not QLogic.