
I'm not robot  reCAPTCHA

[Continue](#)

Sg-Xpci1fc-Ql2 Driver Download Free Software

2 1 - Software Installation and Configuration Guide document Inter Cluster SAN Routers SAN routers extend the scope of a SAN by providing "virtual nPorts" on two or more SANs.. In the table 'Sun Recommended Software for Solaris 2.6 and Solaris 7,' locate the appropriate Solaris SPARC driver package (SG-XPCI1FC-QL2) and click Download.. SG-XPCI1FC-QL2 SG-XPCI2FC-QF2 SG-XPCI2FC-QF2-Z Solaris 10 OS (Only global zone are supported).. Only the listed operating systems are supported For host adapters, SAN fabric elements and RAID controllers, we list our currently recommended firmware and/or BIOS levels and formally support only the hardware listed.. var q = 'sg-xpci1fc-ql2+driver'; V4 2 x - Supported Hardware List, Device Driver and Firmware Levels for SAN Volume Controller V4.. Note: * The levels shown in italic text indicate previously recommended levels * The level shown in bold text indicates the latest recommended level.

SG-XPCI1FC-QL2 SG-XPCI1FC-QF4 SG-XPCI2FC-QF4 SG-XPCIE1FC-QF4 SG-XPCI1FC-QL2: 2Gb FC, Single Port, PCI-X, RoHS-6: QLE2342: 2Gb Single-Port Adapter: QLE2340: 2Gb Single-Port Adapter: QLA2342: 64-bit, 133MHz PCI-X to 2Gb Fibre.. In this configuration, an SVC upgrade will be disruptive to the host Controllers An SVC configuration must include at least one storage controller which supports SVC quorum disks.. 4 The documents titled Supported Hardware List and Recommended Software Levels provide the operating systems, host adapters, SAN fabric elements, RAID controllers and selected other hardware that have been tested or qualified by IBM.. Later levels than those listed are not supported at this level of SAN Volume Controller Software.. There may be known operational issues with older firmware and BIOS levels and, in these cases, a customer working with the IBM Support Centre may be directed to upgrade a component to a recommended level.. If multipathing is not configured in the iSCSI driver, the user must configure the SAN such that there is only a single path from SVC to the host.. Please refer to the Configuration Guide which details the recommended customer configurable settings that should be applied for each storage controller type.. 0 HP-UX 11i v1 HP-UX 11i v2 HP-UX 11i v3 Sun Solaris 8 Sun Solaris 9 Sun Solaris 10 Novell Netware VMware Tru64 OpenVMS IBM N Series Gateway and NetApp SGI Apple Mac OS X Support for BladeServer Configurations IBM BladeCenter® HS20 / HS21 / HS40 / LS20 / LS21 / LS41 JS20 / JS21 / JS22 HP BladeSystem iSCSI Host Attachment iSCSI Host Attachment iSCSI hosts are supported with SVC in a non-failover configuration.. IBM has tested a number of such fibre channel extender technologies with SVC and will support fibre channel extenders of all types provided that they are planned, installed and operated as described in the IBM System Storage SAN Volume Controller V4.. Due to the technology, we cannot guarantee that the multipathing support available in iSCSI configurations will provide failover and path recovery functions to deal with scenarios where the SAN fabric paths change or fail.

2 x - Supported Hardware List, Device Driver and Firmware Levels for SAN Volume Controller.. 2 1 - Software Installation and Configuration Guide document. This means the concurrent upgrade to SVC is likely to cause errors on an iSCSI host with multipathing enabled.. SG-XPCI1FC-QL2: QLA2340: 2Gb single-port PCI-X adapter SG-XPCI1FC-QF2 Oracle Part Number QLogic Model Description; SG-XSWQLG5602-20P: SB5602-20B-04X: 4Gb 16.. These extenders are only supported as inter cluster links and not intra cluster links, i.e. IBM DS3000 Other Hardware Technologies for extending the distance between two SVC clusters can be broadly divided into the following two categories.. The router arranges that traffic at one virtual nPort is propagated to the other virtual nPort but the two fibre channel fabrics are independent of one another.

Thus nPorts on each of the fabrics cannot directly log into each other Due to the more complex interactions involved, IBM explicitly tests products of this class for interoperability with SAN Volume Controller.. Hosts Windows NT 4.0 Windows 2000 and 2003 Server Windows 2003 Server using MPIO Windows 2008 Server using MPIO Red Hat EL 2.. Sun StorageTek RDAC Multipath Failover Driver Installation Guide For Linux OS Documentation.. Later levels than those listed are not supported at this level of SAN Volume Controller Software.. When using the driver version v5-2 13a4 (Windows 2000) SG-XPCI1FC-QL2 (6767A) SG-XPCI2FC-QF2-Z (6768A) SG-XPCI1FC-EM2.

This can be achieved by zoning a single SVC port from each IO group to the iSCSI host.. e they should not be used between SVC nodes that are part of the same cluster Inter Cluster Fibre Channel Extenders Fibre channel extenders simply extend a fibre channel link by transmitting fibre channel packets across long links without changing the contents of those packets.. For operating systems, we show the latest tested release levels and service packs.. Oracle SAN driver bundled in Oracle Solaris 10 OS Sun 6727A, Sun 6757A SG-XPCI1FC-QL2, SG-XPCI2FC-QF2, SG-XPCI2FC-QF2-Z, SG-XPCI1FC-QF4, SG-XPCI2FC-QF4.. 1 U7 Red Hat EL 3 0 U8 Red Hat EL 4 0 Red Hat EL 5 0 SLES 8 SP4 SLES 9 SLES 10 Novell OES2 IBM AIX on System p IBM AIX on System i HP-UX 11.. The following SAN Routers are supported for use with SVC when planned, installed and operated as described in the IBM System Storage SAN Volume Controller V4.. While these levels are not mandatory levels for a customer to be supported by IBM, they are the recommended levels.. Later levels than those listed are not supported at this level of SAN Volume Controller Software For multipathing levels, we show the latest tested release levels.

e10c415e6f