FUJITSU

Data Sheet Fujitsu PFC QLE2690 / QLE2692 Fibre Channel Adapters

QLE2690 single port / QLE2692 dual port 16 Gbit PCIe 3.0 Host Bus Adapters

Fibre Channel Host Bus Adapters (HBA) enable data exchange over large distances and extend your existing FUJITSU server systems by including communication interfaces using high-speed communication technology. All connections are redundant and hot-pluggable.

The combination of hardware and software exemplifies the high-performance quality of communication.

The number of system restarts is reduced thanks to optimized software and extended error check functions help improve the integrity of your company's information.

PFC QLE2690 / QLE2692 Fibre Channel Adapters

The enhanced Gen5 16 Gb/s Fibre Channel Host Bus Adapters (HBA) QLE2690 and QLE2692 for the PRIMERGY & PRIMEQUEST servers are ideal for virtualized environments and transaction intensive applications. The adapters support the latest PCIe 3.0 standard for lower cooling and power costs. In addition, QLogic StorFusion technology delivers streamlined provisioning, guaranteed quality of service (QoS), and improved resiliency while addressing the needs of IT organizations that require reliability, integrated management, and guaranteed network performance.

The adapters are backward compatible with existing 4Gb and 8Gb Fibre Channel infrastructure, leveraging existing SAN investments. QLogic's Enhanced Gen 5 solution offers higher per-port performance (~650K IOPS) with low power consumption. The isolated port architecture ensures reliable and consistent performance. QLogics "QConverge Console™" provides a simplified and flexible management oppurtunity, including the support of third-party management tools, like a vCenter™ plugin for VMware[®].

Another point of cost reduction is the QLogic's "StarPower™" technology to gain the maximum power efficiency. This feature will ensure that the PCIe host bus link uses the minimal number of PCIe lanes, while continuing to maintain the highest level of Fibre channel performance.

Upto 1.3 million IOPS are optimally prepared for Fibre Channel connectivity to solid state disks (SSDs) and new multi-core processors for best storage application performance in virtualized and non-virtualized deployments.



Main Features

Scalable bandwidth

- Support for 1 or 2 port 16 Gb/s Fibre Channel devices High performance throughput
- Offers a high performance throughput
- Reliability and guaranteed network performance
- QLogic StorFusion[™] technology
- Low latency
- Over 1.3 million IOPS

Lowered costs

Using the fewest PCI Express[®] lanes in PCIe Gen3 environments

Benefits

- Provide up to high performance 32 Gb/s aggregate bandwidth
- 16Gbps full-duplex line rate per port (maximum)
- Highest level of reliability with QLogic StorFusion[™] technology
- Low latency in high transaction intensive applications and virtualized environments
- Decreased power and cooling costs

Technical details

Technical details

reennearaetans				
Controller type	Fibre Channel Host Bus Adapter			
Connector type	LC-style			
Released drivers list link	http://support.ts.fujitsu.com/Download/Index.asp			
Number of ports	1			
	2			
Data transfer rate(s)	4 Gbit/s; 8 Gbit/s; 16 Gbit/s			
Auto Negotiation support	Yes			
Bus interface	PCle 3.0 x8			
Bus transfer rate	8GT/s			
LEDs	3 LEDs per port (amber, green and amber) indecating port speed			
Standards	Throughput > 16Gb/sec full-duplex line rate per port Logins > Support for 2048 concurrent logins and 2048 active exchanges Port Virtualization > NPIV (N_Port ID Virtualization) Compliance > SCSI-3 Fibre Channel Protocol (SCSI-FCP) > Fibre Channel Tape (FC-TAPE) Profile > SCSI Fibre Channel Protocol-2 (FCP-2) > Second Generation FC Generic Services (FC-GS-2) and Third Generation FC Generic Services (FC-GS-3)			
Technology	Optics: 16 Gb/s short wave lasers with LC type connectors			
Data transfer rate up to	16 Gbit/s			
Supported cable length	Operating at 16Gb - OM4 (Multi-Mode 50/125µm, 4700 Ml - OM3 (Multi-Mode 50/125µm, 2000 Ml - OM2 (Multi-Mode 50/125µm, 500 MH Operating at 8Gb - OM4 (Multi-Mode 50/125µm, 4700 Ml - OM3 (Multi-Mode 50/125µm, 2000 Ml - OM2 (Multi-Mode 50/125µm, 500 MH	Hz*km) 100m z*km) 35m Hz*km) 190m Hz*km) 150m		
FC Controller notes	The controllers are equivalent to the or	iginal QLogic 269x series		
Order code	Product name (vendor)	Height of bracket	Number of ports	Related product
S26361-F5580-E1	QLE2690	Full Height (FH)	1	PRIMERGY Server
S26361-F5580-E201	QLE2690	Low Profile (LP)	1	PRIMERGY Server
S26361-F5580-E202	QLE2692	Low Profile (LP)	2	PRIMERGY Server
S26361-F5580-E2	QLE2692	Full Height (FH)	2	PRIMERGY Server
S26361-F5580-L501	QLE2690	Full Height / Low Profile	1	PRIMERGY Server
S26361-F5580-L502	QLE2692	Full Height / Low Profile	2	PRIMERGY Server
Environment				
Power consumption	QLE2690 10,7W (max) 8,6W (typ) QLE2692 11,5W (max) 9,3W (typ)			
Temperature (operating)	0-55 °C			
Temperature (operating) Storage temperature				
	0 - 55 °C			
Storage temperature	0 - 55 °C	1		

More information

Fujitsu products, solutions & services

In addition to Fujitsu with PFC QLE2690 / QLE2692 Fibre Channel Adapters, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products www.fujitsu.com/global/products/ computing/

Software www.fujitsu.com/software/

More information

Learn more about Fujitsu PFC QLE2690 / QLE2692 Fibre Channel Adapters, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/primergy

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT.

Please find further information at http://www. fujitsu.com/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see https://www.fujitsu.com/ global/about/resources/terms/ Copyright 2024 Fujitsu LIMITED

Disclaimer

Please note that the data sheet reflects the technical specification with the maximum selection of components for the named system and not the detailed scope of delivery. The scope of delivery is defined by the selection of components at the time of ordering. The product was developed for normal business use.

Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

Fujitsu Limited Website: www.fujitsu.com/primergy 2024-04-06 WW-EN All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see https://www.fujitsu.com/global/about/resources/terms/ Copyright 2024 Fujitsu LIMITED