FUJITSU

Data Sheet FUJITSU PLAN EP MCX4-LX 25GbE SFP28

Dual-port Dual-rate 10/25Gbit/s PCIe 3.0 Network Interface Card

Ethernet cards enable data exchange between all the devices connected in a local network (LAN). A networked IT infrastructure that functions well is of great significance when managing and controlling critical business processes in a company. The wide range of complex information transported across the network relies on fast and reliable data processing by the network cards.

Compared to 40GbE solutions, 25GbE technology provides superior switch port density by requiring just a single switch lane compared to the 40GbE with four lanes. FUJITSU PLAN EP MCX4-LX 25GbE Dual-Port 10/25GbE Network Interface Cards deliver advanced Ethernet solutions designed for FUJITSU Server PRIMERGY and PRIMEQUEST systems with use cases such as SAP HANA® or Microsoft Storage Spaces Direct (S2D).



PLAN EP MCX4-LX 25GbE SFP28

The FUJITSU PLAN EP MCX4-LX 25GbE is based on Mellanox's ConnectX[®]-4 Lx EN (Dual port) Network Interface Card. ConnectX-4 Lx EN Network Controller with 10/25Gb/s Ethernet connectivity addresses virtualized infrastructure challenges, delivering best-in-class and highest performance to various demanding markets and applications. Providing true hardware-based I/O isolation with unmatched scalability and efficiency, achieving the most cost-effective and flexible solution for Web 2.0, Cloud, data analytics, database, and storage platforms. 25Gb Ethernet (25GbE) enables network bandwidth to be cost-effectively scaled in support of next-generation server and storage solutions residing in Cloud and Web-scale data center environments. The 25GbE results in a single switch lane connection similar to existing 10GbE technology-but it delivers 2.5 times greater bandwidth.

Main Features	Benefits
Scalability across environments	
Designed for FUJITSU Server PRIMEQUEST and PRIMERGY systems in SAP and all general purpose environments	Delivering highest performance and true hardware-based I/O isolation with unmatched scalability and efficiency for general purpose, SAP HANA [®] , and Microsoft S2D (Storage Spaces Direct) environments
Flexible OS support	
Microsoft Windows Server 2016 and 2012 R2, Red Hat Enterprise Linux 7, SuSE Linux Enterprise Server 12, VMware ESXi 6.5 Support	Designed and released for qualifying PRIMERGY and PRIMEQUEST servers with multiple OS support
Efficient networking	
RDMA over Converged Ethernet (RoCE)	Delivering low-latency and high-performance Remote Direct Memory Access (RDMA) over Ethernet networks; RoCE provides efficient low-latency RDMA services over Layer 2 and Layer 3 networks
Connectivity	
Connectivity options	Interoperable with 1/10/25/40/50/100Gb Ethernet switches; powered connectors for optical and active cable support
Simplified Management	
ServerView Management and MCTP/PLDMNC-SI Support	ServerView Update Tools and CLP for iRMC Network Inventory are supported for UEFI and in legacy boot. CLP for eIOV is supported for UEFI only. MCTP Base/Control, MCTP over PCIe/VDM, PLDM Monitoring/Control, PLDM FRU, NC-SI over MCTP

Technical details

Technical details

Controller Silicon	Mellanox ConnectX4-Lx EN MCX4121A-ACAT Dual-Port 25 Gigabit Ethernet Controller
Controller type	Ethernet Ctrl.
Connector type	SFP28
Released drivers list link	http://support.ts.fujitsu.com/Download/Index.asp
Number of ports	2
Number of Connectors	2
Number of external ports	2
Data transfer rate(s)	10 Gbit/s / 25 Gbit/s
	10 Gbit/s; 25 Gbit/s
Auto Negotiation support	Yes
Bus interface	PCIe 3.0 x8
Bus type	PCIe 3.0
Bus transfer rate	8GT/s
Bus width	x8

Technical details

Network protocol and standards											
compatibility	IEEE 802.1p Class of Service IEEE 802.1q VLAN										
	IEEE 802.1Qau Congestion Notification IEEE 802.1Qaz Enhanced Transmission Selection (ETS) IEEE 802.1Qbb Priority Flow Control (PFC) IEEE 802.3ad LACP										
							IEEE 802.3ae 10Gbit Ether	rnet			
							IEEE 802.3ae Todoit Ethernet IEEE 802.ap based auto-negotiation and KR startup IEEE 802.3az Energy Efficient Ethernet (EEE)				
	IEEE 802.3x Flow Control										
	IEEE 1588 Precision Time										
		IPv4, IPv6 and mixed IPv4/IPv6 network protocols IEEE DCBX Data Center Bridging Exchange protocol proposal for 802.1 Qaz									
	HW Virtualization	SR-IOV: Up to 256 Virtual			Quz						
	Interrupt Levels	MSI-X									
WoL	No										
Virtualization	Hardware-based I/O Serve	er Virtualizatior	1								
	- SR-IOV										
	- Multi-function per port	wysta stiew									
	 Address translation and Multiple queues per virt 										
	- Enhanced OoS for vNICs										
	- VMware NetQueue supp	port									
	Overlay Networks										
	- Stateless offloads for ove										
			ecapsulation of overlay networ	ks							
	Network Virtualization Of - NVGRE	поад									
	- VXLAN"CPU Offloads										
	- VXLAN°CPU Officiads - RDMA over Converged Ethernet (RoCE)										
	- RDMA over Converged E	Ethernet (RoCE)	1								
	 RDMA over Converged E TCP/UDP/IP stateless off 		1								
	- TCP/UDP/IP stateless off - LSO, LRO, checksum off	load oad									
	- TCP/UDP/IP stateless off - LSO, LRO, checksum off - RSS (can be done on end	fload oad capsulated pacl	ket), TSS, HDS, VLAN insertion /	[/] stripping, Receive fl	ow steering						
	- TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coa	fload oad capsulated pacl		[/] stripping, Receive fl	ow steering						
Offloading	- TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal CPU Offloads	fload oad capsulated pacl lescence"	ket), TSS, HDS, VLAN insertion /	[/] stripping, Receive fl	ow steering						
Offloading	- TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal CPU Offloads - RDMA over Converged E	fload oad capsulated pack lescence" Ethernet (RoCE)	ket), TSS, HDS, VLAN insertion /	[/] stripping, Receive fl	ow steering						
Offloading	- TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal CPU Offloads - RDMA over Converged E - TCP/UDP/IP stateless off	fload oad capsulated pack lescence" Ethernet (RoCE) fload	ket), TSS, HDS, VLAN insertion /	[/] stripping, Receive fl	ow steering						
Offloading	 TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offli 	fload oad capsulated pack lescence" Ethernet (RoCE) fload oad	ket), TSS, HDS, VLAN insertion /								
Offloading	 TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offli 	fload oad capsulated pack lescence" Ethernet (RoCE) fload oad capsulated pack	ket), TSS, HDS, VLAN insertion /								
	 TCP/UDP/IP stateless off LSO, LRO, checksum offli RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offli RSS (can be done on end 	fload oad capsulated pack lescence" Ethernet (RoCE) fload oad capsulated pack	ket), TSS, HDS, VLAN insertion /								
Data transfer rate up to	 TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal 	fload oad capsulated pack lescence" Ethernet (RoCE) fload oad capsulated pack	ket), TSS, HDS, VLAN insertion /								
Data transfer rate up to Order code	- TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal CPU Offloads - RDMA over Converged E - TCP/UDP/IP stateless offl - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M	Pload oad capsulated pack lescence" Ethernet (RoCE) Pload oad capsulated pack lescence MCX4121A-	ket), TSS, HDS, VLAN insertion /	[/] stripping, Receive fl	ow steering						
Offloading Data transfer rate up to Order code MC-0JFE11	- TCP/UDP/IP stateless off - LSO, LRO, checksum offli - RSS (can be done on end - Intelligent interrupt coal CPU Offloads - RDMA over Converged E - TCP/UDP/IP stateless off - LSO, LRO, checksum offli - RSS (can be done on end - Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF	Pload oad capsulated pack lescence" Ethernet (RoCE) Pload oad capsulated pack lescence MCX4121A- P28 PCIe	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / <u>Height of bracket</u> Low Profile (LP)	⁷ stripping, Receive fl Number of ports 2	ow steering Related product PRIMEQUEST Server						
Data transfer rate up to Order code	- TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal CPU Offloads - RDMA over Converged E - TCP/UDP/IP stateless offl - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M	Pload oad capsulated pack lescence" Ethernet (RoCE) Pload oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A-	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket	⁷ stripping, Receive fl Number of ports 2	ow steering Related product						
Data transfer rate up to Order code MC-0JFE11	- TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal CPU Offloads - RDMA over Converged E - TCP/UDP/IP stateless off - LSO, LRO, checksum offl - RSS (can be done on end - Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M	Pload oad capsulated pack lescence" Ethernet (RoCE) Pload oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A-	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height	⁷ stripping, Receive fl Number of ports 2	ow steering Related product PRIMEQUEST Server						
Data transfer rate up to Order code MC-0JFE11 MCX0JFE11	TCP/UDP/IP stateless off LSO, LRO, checksum offl- RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offl- RSS (can be done on end Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M	Road oad capsulated pack lescence" Ethernet (RoCE) Road oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A-	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height (FH)	⁷ stripping, Receive fl Number of ports 2 2	ow steering Related product PRIMEQUEST Server PRIMEQUEST Server						
Data transfer rate up to Order code MC-0JFE11 MCX0JFE11 S26361-F4054-E202 S26361-F4054-E2	TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF	Road oad capsulated pack lescence" Ethernet (RoCE) fload oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A-	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height (FH) Low Profile (LP)	 / stripping, Receive fl Number of ports 2 3 4 <li< td=""><td>ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server</td></li<>	ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server						
Data transfer rate up to Order code MC-0JFE11 MCX0JFE11 S26361-F4054-E202 S26361-F4054-E2 S26361-F4054-L502	 TCP/UDP/IP stateless off LSO, LRO, checksum offli- RSS (can be done on endi- Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offli- RSS (can be done on endi- Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M 	Road oad capsulated pack lescence" Ethernet (RoCE) fload oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A-	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height (FH) Low Profile (LP) Low Profile (LP)	 / stripping, Receive fl Number of ports 2 3 4 <li< td=""><td>ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server PRIMERGY Server</td></li<>	ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server PRIMERGY Server						
Data transfer rate up to Order code MC-0JFE11 MCX0JFE11 S26361-F4054-E202 S26361-F4054-E2 S26361-F4054-L502 Supported Interface Modules / Cables	 TCP/UDP/IP stateless off LSO, LRO, checksum offli- RSS (can be done on endi- Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offli- RSS (can be done on endi- Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M 	Road oad capsulated pack lescence" Ethernet (RoCE) fload oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A-	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height (FH) Low Profile (LP) Low Profile (LP) Low Profile (LP)	 / stripping, Receive fl Number of ports 2 3 4 <li< td=""><td>ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server PRIMERGY Server PRIMERGY Server PRIMERGY Server</td></li<>	ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server PRIMERGY Server PRIMERGY Server PRIMERGY Server						
Data transfer rate up to Order code MC-0JFE11 MCX0JFE11 S26361-F4054-E202 S26361-F4054-E2 S26361-F4054-L502 Supported Interface Modules / Cables Order code	 TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offl RSS (can be done on end Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF 	Road oad capsulated pack lescence" Ethernet (RoCE) Road oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe MCX4121A- P28 PCIe	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height (FH) Low Profile (LP) Low Profile (LP) Low Profile (LP)	 / stripping, Receive fl Number of ports 2 3 4 <li< td=""><td>ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server</td></li<>	ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server						
Data transfer rate up to Order code MC-0JFE11 MCX0JFE11 S26361-F4054-E202	TCP/UDP/IP stateless off LSO, LRO, checksum offl- RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offl- RSS (can be done on end Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF	Road oad capsulated pack lescence" Ethernet (RoCE) Road oad capsulated pack lescence MCX4121A- P28 PCle MCX4121A- P28 PCle MCX4121A- P28 PCle MCX4121A- P28 PCle MCX4121A- P28 PCle MCX4121A- P28 PCle MCX4121A- P28 PCle MCX4121A- P28 PCle MCX4121A- P28 PCle	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height (FH) Low Profile (LP) Low Profile (LP) Low Profile (LP) de	 / stripping, Receive fl Number of ports 2 3 4 <li< td=""><td>ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server</td></li<>	ow steering Related product PRIMEQUEST Server PRIMEQUEST Server PRIMERGY Server						
Data transfer rate up to Order code MC-0JFE11 MCX0JFE11 S26361-F4054-E202 S26361-F4054-E2 S26361-F4054-L502 Supported Interface Modules / Cables Order code MCX0JFE21	TCP/UDP/IP stateless off LSO, LRO, checksum offl- RSS (can be done on end Intelligent interrupt coal CPU Offloads RDMA over Converged E TCP/UDP/IP stateless off LSO, LRO, checksum offl- RSS (can be done on end Intelligent interrupt coal 100 Gbit/s Product Name Mellanox ConnectX4-LX M ACAT 25GbE Dual-Port SF Mellanox ConnectX4-LX M ME Mellanox ConnectX4-LX M ME ME Me ME ME ME ME ME ME ME ME	Pload oad capsulated pack lescence" Ethernet (RoCE) Pload oad capsulated pack lescence MCX4121A- P28 PCIe MCX4121A- P28 PCIe	ket), TSS, HDS, VLAN insertion / ket), TSS, HDS, VLAN insertion / Height of bracket Low Profile (LP) Low Profile (LP)#Full Height (FH) Low Profile (LP) Low Profile (LP) Low Profile (LP) de	/ stripping, Receive fl Number of ports 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ow steering Related product PRIMEQUEST Server PRIMERGY Server Om						

Environment		
Power consumption	Dual-Port SFP28 with passive DAC 25G cables: 10.05W	
	Dual-Port SFP28 with active AOC 25G cables: 11.55W	
	Dual-Port SFP28 with SFP28 optical transceivers: 11.55 W	
Temperature (operating)	0 - 55 °C	
Storage temperature	-40 - 65 °C	
Compliance		
Compliance notes	According to the corresponding system	
Compliance link	https://sp.ts.fujitsu.com/sites/certificates	

More information

Fujitsu products, solutions & services

In addition to Fujitsu with PLAN EP MCX4-LX 25GbE SFP28, 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 PLAN EP MCX4-LX 25GbE SFP28, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

http://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

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 manufacturer, 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