FUjitsu

Data Sheet FUJITSU PLAN EP X710-DA4 OCPV3 4x10GbE SFP+

Quad-port 10 Gbit OCPV3

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.

PLAN EP X710-DA4 OCPV3 4x10GbE SFP+

The Fujitsu PLAN EP X710-DA4 OCPV3 SFP+ Server Adapter is the most flexible and scalable Ethernet adapter for the current demanding data center environments.

The X710 adapter family addresses the demanding needs of the next-generation agile data center by providing unmatched features for both server and network virtualization, flexibility for LAN and SAN networks and proven, reliable performance. The PLAN EP X710-DA4 OCPV3 SFP+ delivers superior performance with a throughput 80Gb/s, in a OCPV3 slot.



Features & Benefits

Main Features	Benefits
Scalability	
Intel® X710-DA4 OCPV3 SFP+ Quad-Port 10 GbE Adapter	 Industry-leading, cost- and energy-efficient design delivers superior performance with a theoretical throughput of 80 Gb/s (40 Gb/s Tx; 40Gb/s Rx) bidirectional throughput, in an OCPV3 slot.
Flexibility	
Data, Storage, Management - DCB	A key capability that makes all this possible is traffic class
	separation provided by Data Center Bridging (DCB) – providing a one-wire solution with virtual pipes for the different classes of traffic.
Efficient networking	
Server Virtualization and VMDq	The host-based virtualization technologies supported by Intel VT include VMDq for Emulated Path: Adapter-based Queue sorting enabling efficient hypervisor-based switching.
Connectivity	
Network Virtualization	VXLAN, NVGRE, GENEVE, NSH Offloads. These stateless offloads preserve application performance for overlay networks. With these effect of the presidence of the state of the
Simplified Management	offloads it is possible to dirstribute network traffic across CPU cores.
Simplified Management SR-IOV for Direct Assignment	Adapter-based isolation and switching for various virtual station instances enabling optimal CPU usage in virtualized environments.

Technical details

Technical details

Controller Silicon	Intel [®] Ethernet Controller X710-AM2			
Controller type	Ethernet Ctrl.			
Connector type	SFP+			
Released drivers list link	http://support.ts.fujitsu.com/Download/	/Index.asp		
Number of ports	4			
Data transfer rate(s)	1 Gbit/s; 10 Gbit/s			
Auto Negotiation support	Yes			
Bus interface	OCPV3			
Bus transfer rate	8GT/s			
LEDs	LINK (solid) and ACTIVITY (blinking). LINH	K SPEED (green = 10Gbps; ye	llow = 1Gbps)	
Network protocol and standards compatibility	IPv4, IPv6 and mixed IPv4/IPv6 network p IEEE 802.1p Class of Service IEEE 802.1q VLAN IEEE 802.1q az Enhanced Transmission Se IEEE 802.3ae 10Gbit Ethernet IEEE 802.3a Flow Control IEEE 802.1as Timing and Synchronization IEEE 1588 Precision Time Protocol IEEE 802.3az Energy Efficient Ethernet (EI SFF 8431 SFP+	election (ETS)		
Interrupt Levels	MSI-X; INTA; MSI			
	 VMDq (up to 256 maximum VMDq VMs SR-IOV ready (64 virtual function per po VEPA: IEEE 802.1Qbg support for Virtual Network Virtualization VXLAN, NVGRE, GENEVE VLAN support with VLAN tag insertion, 	ort) I Ethernet Port Aggregator	g for up to 4096 VLAN t	ags
Teaming	by OS driver			
Remote boot support	Yes			
iSCSI support	Yes			
Offloading	- TCP Stateless Offloads (include checksu - TX/RX IP, SCTP, TCP & UDP checksum off - iSCSI Host Initiator - Flow Classification (Trafficking data flov	fload (IPv4, IPv6) capabilities	s and connections)	
Data transfer rate up to	10 Gbit/s			
Order code	Product Name	Height of bracket	Number of ports	Related product
PYBLA354U	PLAN EP X710-DA4 4X 10G SFP OCPV3	OCPV3	4	PRIMERGY Server
PY-LA354U	PLAN EP X710-DA4 4X 10G SFP OCPV3	OCPV3	4	PRIMERGY Server
		00175	т	TRIMERGT Server
Supported Interface Modules / Cables		1-	Compository (asked	Leventhe
Order code	Application Type / mod		Connector / cable	Length
Interface Module notes Description optional cable	Supports optical transceivers and DAC (t Finisar 10Gbit/s optical transceiver modu 10/1Gbit/s dual rate optical transceiver n - OM1 (Multi Mode Fiber 62.5/125µm, 2 - OM2 (Multi Mode Fiber 50.0/125µm, 20 - OM3 (Multi Mode Fiber 50.0/125µm, 47	ule for MMF (S26361-F3986-E nodule for MMF (S26361-F39 00 MHz*km) up to 33m 00 MHz*km) up to 82m 00 MHz*km) up to 300m		/ MCX0JXE51), or Intel

Environment	
Power consumption	Dual Port 10GBase-SR typ. 5.66 W, max. 6.95 W
	Dual Port 10GBase-LR typ. 7.04 W, max. 8.64 W
	Dual Port Direct Attach typ. 3.92 W, max. 4.71 W
Power consumption	
Temperature (operating)	0 - 65 °C
Storage temperature	-40 - 70 °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 X710-DA4 OCPV3 4x10GbE SFP+, 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 X710-DA4 OCPV3 4x10GbE SFP+ , 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