

Data Sheet FUJITSU DynamicLoM for PRIMERGY Server

1Gbit/10Gbit LAN-on-Motherboard solution with CNA functionality

Servers are usually provided with network adapters aligned to the current infrastructure, offer less flexibility and scalability opportunities for future requirements. The Fujitsu DynamicLoM technology delivers a perfect solution against these limitation barriers. Through seamless configuration and integration in existing infrastructures, the solution represents the direct opposite to inflexible LAN-onmotherboard architectures.

DynamicLoM for PRIMERGY Server

Powered by an Emulex XE104 Controller, its engine offers a field-proven technology including excellent reliability for enterprise and scale-out data centers.

The Emulex Engine XE104 supports a single full-duplex up to 2 ports with 10GbE or 4 ports with 1GbE in a single chip solution for DynamicLoM. Thus the solution provides perfect space efficiency without the need of extra PCIe slot allocation like architectures with usual Network Interface Cards (NIC). Moreover, the XE100 series is designed to deliver driving scalability and flexibility for converged infrastructures, while it offers a greater bandwidth with the PCI Express 3.0 standard (PCIe 3.0)

Through hardware-based isolation full control of bandwidth allocation, protocol offload configuration and other management features are available. Hence efficiency in contrast to Virtual Local Area Networks (VLANs) is granted at no dependency on specialized operating system support. In combination with VMware's "Virtual Extensible Local Area Network (VXLAN)" and Microsoft's "Network Virtualization using Generic Routing Encapsulation (NVGRE)", it delivers a tailored platform for next generation overlay networking solutions.

DynamicLoM with Emulex Universal Multi-Channel (UMC) support offers accelerated application performance and increased efficiency at less power consumption. It allows the use of multiple PCI functions on each different port. Moreover configurations with up to sixteen NIC functions are supplied with granular bandwidth provisioning.



Main Features

- Consolidation of multiple 1GbE adapters with compatibility for any 10GbE switch and predefined form factor of interface cards
- Single chip solution for LAN on Motherboard (LoM) in the fourth generation
- Flexible usage of LAN on Motherboard (LoM) which reach the demand of the existing infrastructure
- With 10GbE interface cards mulitple physical functions are supported, which appear as physical ports for the operating system workload
- Connectivity with FCoE, iSCSi offloads and optimized host virtualization density with SR-IOV support

Benefits

- Reduced replacement, energy and management costs at less complexity
- Perfect space saving efficiency without PCIe slot occupancy and field-proven technology
- High flexibility and scalability to meet future requirements
- Optimized for virtualized machines with the effect of lower CPU utilization
- Market-leading feature-set and rich functionality combined in one chin

Page 1 / 4 www.fujitsu.com/primergy

Technical details

Tec			

Controller Silicon	Emulex Engine XE104		
Controller type	Interface modul for Dynamic LoM		
Number of ports	2		
	4		
Data transfer rate(s)	1 Gbit/s		
	10 Gbit/s		
Auto Negotiation support	Optional		
Interrupt Levels	MSI-X		
WoL	Yes		
WoL comment	with 1Gb interface cards on all port, with 10Gb interface cards on p	ort 0	
LEDs	2 LED per port Green: Blink = Activity Off = No activity Amber: On = Link up Off = Link down		
Virtualization	UMC (Universal Multi Channel) with up to 8 physical functions per port SR-IOV (Single Root IO Virtualization) Overlay Network Virtualization (NVGRE & VXLAN) these features require a 10Gb mode		
Teaming	all teaming functions provided by the OS		
Remote boot support	PXE 2.1 iSCSI FCoE		
Remote boot support notes	just one boot function can be enabled at the same time SAN boot (FCoE boot) requires a CNA configuration		
Additional features	RoCE (RDMA over Converged Ethernet)		
Offloading	Stateless TCP Storage protocols: iSCSI and FCoE Virtual Network Fabrics (NVGRE & VXLAN)		
Standards	Ethernet: - IEEE 802.3-2008 10Gb/s Ethernet ports - IEEE 802.1Q virtual LANs (VLAN) - IEEE 802.3x Flow control with Pause frames - IEEE 802.3ad Link Aggregation / LACP - IEEE 802.1AB Link Layer Discovery Protocol (LLDP) - IEEE 802.1Qbg Edge Vitual Bridging DCE/CEE Support: - IEEE 802.1Qaz Enhanced Transmission Selection (ETS) Data Center Bridging Capability Exchange (DCBX) - IEEE 802.1Qbb Priority-based Flow Control (PFC) Fibre Channel over Ethernet: FC-BB-5 by INCITS Technical Committee T11		
Order code	Number of parts Part types	Cnood	

Order code	Number of ports	Port types	Speed
S26361-F5302-E201	2	RJ45	10 MBit/s; 100 MBit/s; 1 Gbit/s
S26361-F5302-L201	2	RJ45	10 MBit/s; 100 MBit/s; 1 Gbit/s
S26361-F5302-E401	4	RJ45	10 MBit/s; 100 MBit/s; 1 Gbit/s
S26361-F5302-L401	4	RJ45	10 MBit/s; 100 MBit/s; 1 Gbit/s
S26361-F5302-E210	2	RJ45	1 Gbit/s; 10 Gbit/s
S26361-F5302-L210	2	RJ45	1 Gbit/s; 10 Gbit/s
S26361-F5302-E211	2	SFP+	10 Gbit/s
S26361-F5302-L211	2	SFP+	10 Gbit/s

Page 2 / 4 www.fujitsu.com/primergy

Supported Interface Modules / Cables			
Order code	Application	Type / mode	Connector / cable Length
S26361-F3986-E3	Ethernet 10 Gbit/s	SFP+ / MMF (SWL)	LC-style / up to 400m
S26361-F3986-L3	Ethernet 10 Gbit/s	SFP+ / MMF (SWL)	LC-style / up to 400m
S26361-F3986-E4	Ethernet 10 Gbit/s	SFP+ / SMF (LWL)	LC-style / up to 10km
S26361-F3986-L4	Ethernet 10 Gbit/s	SFP+ / SMF (LWL)	LC-style / up to 10Km
S26361-F3989-E600	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 2m or 5m
S26361-F3989-L102	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 2m
S26361-F3989-L105	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 5m
S26361-F3989-L110	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 10m
S26361-F3873-E500	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 3m or 5m
S26361-F3873-L501	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 1m
S26361-F3873-L503	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 3m
S26361-F3873-L505	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 5m
Interface Module notes	Only Fujitsu certified modules are supported Order codes starting with "S26361-F3873" are Brocade branded cables, required for connections to Brocade switches Order codes starting with "S26361-F4571" are Cisco branded cables, required for connections to Cisco switches		
Description optional cable	 OM1 (Multi Mode Fiber ! OM2 (Multi Mode Fiber ! OM3 (Multi Mode Fiber ! OM4 (Multi Mode Fiber ! 	at 6A or CAT 7	
Environment			
Power consumption	D3245 max. 5 W D3255 max. 7 W D3265 max. 7 W (Depending on SFP+ Module) D3275 max. 20 W		
	D3273 IIIdX. 20 W		
Temperature (operating)	0 - 55 °C		
	0 - 55 °C		
Temperature (operating) Storage temperature Compliance Compliance notes	0 - 55 °C	ding system	

Page 3 / 4 www.fujitsu.com/primergy

More information

Fujitsu products, solutions & services

In addition to Fujitsu with DynamicLoM for PRIMERGY Server, 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 Server DynamicLoM for PRIMERGY Server, 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/qlobal/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 http://www.fujitsu.com/emeia/resources/navigation/terms-of-use.html
Copyright 2020 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 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 2020-09-02 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 http://www.fujitsu.com/emeia/resources/navigation/terms-of-use.html
Copyright 2020 FUJITSU LIMITED