# FUjitsu

# Data Sheet FUJITSU PLAN EP Intel® X710-DA2 2x10GbE SFP+

Dual-port 10 Gbit PCle 3.0

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 Intel® X710-DA2 2x10GbE SFP+

The Fujitsu PLAN EP Intel X710-DA2 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 Intel<sup>®</sup> X710-DA2 SFP+ delivers superior performance with a throughput 40Gb/s, in a PCI Express 3.0 slot.



## Features & Benefits

Main Features	Benefits
Intel® X710-DA2 SFP+ Dual-Port 10 GbE Controller	Industry-leading, cost and energy-efficient design delivers superior performance with a theoretical throughput of 40 Gb/s (20 Gb/s Tx; 20Gb/s Rx) bidirectional throughput, in a PCI Express v3.0 x8 slot.
A Complete, Unified Networking Solution	Converging data and storage onto one fabric eliminates the need for multiple adapters, cables and switches.
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.
Server Virtualization and VMDq	The host-based virtualization technologies supported by Intel VT include VMDq for Emulated Path: Adapter-based Queue sorting enabling efficient hyper-visor-based switching.
SR-IOV for Direct Assignment	Adapter-based isolation and switching for various virtual station instances enabling optimal CPU usage in virtualized environments.
Network Virtualization	VXLAN, NVGRE, GENEVE, NSH Offloads. These stateless offloads preserve application performance for overlay networks. With these offloads it is possible to dirstribute network traffic across CPU cores.

# Technical details

#### Technical details

Connector typeSFP+Operating system pre-installedInformation to released drivers list.Released drivers list linkhttp://support.ts.fujiNumber of ports2Data transfer rate(s)1 Gbit/s; 10 Gbit/sAuto Negotiation supportYesBus interfacePCle 3.0 x8Bus transfer rate8GT/sLEDsLINK (solid) and ACINetwork protocol and standardsIPv4, IPv6 and mixecompatibilityIEEE 802.1 p Class ofIEEE 802.1 q VLANIEEE 802.1 q VLANIEEE 802.3 az EnergySFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer VirtualizationSR-IOV ready (64 vi - VEPA: IEEE 802.1 qVirtualizationServer VirtualizationVirtualizationServer VirtualizationVERA: IEEE 802VIAN support withTeamingby OS driverRemote boot supportYesOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - ISCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct NameMC-0JXE81MC-0JXE81MCX0JXE81-	sed operating system on the support por su.com/Downloa WITY (blinking) I WITY (blinking) I I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Ethernet fine Protocol Efficient Ethernet maximum VMDq V rtual function pe og support for Vir in IEVE	rstems can be found in the s ortal. ad/Index.asp LINK SPEED (green = 10Gbp ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega	os; yellow = 1Gbps)	can be found in the		
Connector typeSFP+Operating system pre-installedInformation to released drivers list.Released drivers list linkhttp://support.ts.fujiNumber of ports2Data transfer rate(s)1 Gbit/s; 10 Gbit/sAuto Negotiation supportYesBus interfacePCle 3.0 x8Bus transfer rate8GT/sLEDsLINK (solid) and ACTNetwork protocol and standardsIPv4, IPv6 and mixecompatibilityIEEE 802.1 p Class ofIEEE 802.1 p Class ofIEEE 802.3 ar How CoIEEE 802.3 ar How CoIEEE 802.3 ar EnergySFF 8431 SFP+SFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer VirtualizationSCSI supportYesOffloading- TCP Stateless Offloa- TVXRX IP, SCTP, TCP- iSCSI Host Initiator- Flow Classification- TCP Stateless Offloa- TX/RX IP, SCTP, TCP- iSCSI Host Initiator- Flow Classification- TCP Stateless Offloa- TX/RX IP, SCTP, TCP- iSCSI Host Initiator- Flow Classification- TCP Stateless Offloa- TX/RX IP, SCTP, TCP- iSCSI Host Initiator- Flow Classification- TCP Stateless Offloa- TX/RX IP, SCTP, TCP- iSCSI Host Initiator- Flow Classification- TCP Stateless Offloa- TX/RX IP, SCTP, TCP- iSCSI Host Initiator- Flow Classification- TCP Stateless Offloa- TX/RX IP, SCTP, TCP- iSCSI Host Initiator- Flow Classification- TCP Stateles	on the support pressure of the support pressure of the support pressure of the support for Viron	ortal. ad/Index.asp LINK SPEED (green = 10Gbp ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega	os; yellow = 1Gbps)	can be found in the		
Operating system pre-installedInformation to released drivers list.Released drivers list linkhttp://support.ts.fujiNumber of ports2Data transfer rate(s)1 Gbit/s; 10 Gbit/sAuto Negotiation supportYesBus interfacePCle 3.0 x8Bus transfer rate8GT/sLEDsLINK (solid) and ACTNetwork protocol and standardsIPv4, IPv6 and mixeIEEE 802.1 p Class ofIEEE 802.1 p Class ofIEEE 802.1 p Class ofIEEE 802.1 q VLANIEEE 802.1 as TimingIEEE 802.1 as TimingIEEE 802.3 as PrecisionIEEE 802.3 as PrecisionIEEE 802.3 as Flow CoIEEE 802.3 as Class ofVirtualizationServer VirtualizationVirtualizationServer VirtualizationVWDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1 QVIAN supportYesOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - ISCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct NameMC-0JXE81MC-0JXE81MCX0JXE81-	on the support pressure of the support pressure of the support pressure of the support for Viron	ortal. ad/Index.asp LINK SPEED (green = 10Gbp ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega	os; yellow = 1Gbps)	can be found in the		
released drivers list link http://support.ts.fuji Number of ports 2 Data transfer rate(s) 1 Gbit/s; 10 Gbit/s Auto Negotiation support Yes Bus interface PCle 3.0 x8 Bus transfer rate 8GT/s LEDs LINK (solid) and ACT Network protocol and standards IPv4, IPv6 and mixer compatibility IEEE 802.1 p Class of IEEE 802.1 q VLAN IEEE 802.2 as Thow Co IEEE 802.1 as Timing IEEE 802.3 az Energy SFF 8431 SFP+ Interrupt Levels MSI-X; INTA; MSI Virtualization Server Virtualization - VMDq (up to 256 m - SR-10V ready (64 vi - VLAN support with Teaming by 0S driver Remote boot support Yes Offloading - TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow Classification Data transfer rate up to 10 Gbit/s Order code Product Name MC-0JXE81 MC-0JXE81	on the support pressure of the support pressure of the support pressure of the support for Viron	ortal. ad/Index.asp LINK SPEED (green = 10Gbp ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega	os; yellow = 1Gbps)	can be found in the		
Number of ports2Data transfer rate(s)1 Gbit/s; 10 Gbit/sAuto Negotiation supportYesBus interfacePCle 3.0 x8Bus transfer rate8GT/sLEDsLINK (solid) and ACTNetwork protocol and standardsIPv4, IPv6 and mixecompatibilityIEEE 802.1p Class ofIEEE 802.1p Class ofIEEE 802.3a e10GbitIEEE 802.3ax Flow CoIEEE 802.3az EnergySFF 8431 SFP+Interrupt LevelsVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationVMDq (up to 256 mSR-IOV ready (64 viVLAN, NVGRE, GEIVIAN supportPXE 2.0ISCSI supportYesOffloading-TCP Stateless OffloaTX/RX IP, SCTP, TCP- iSCSI Host InitiatorFlow Classification10 Gbit/sOrder codeProduct NameMC-0JXE81MC-0JXE81MCX0JXE81	IVITY (blinking) I I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne maximum VMDq N tual function pe og support for Vir n IEVE	LINK SPEED (green = 10Gbp ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega				
Data transfer rate(s)1 Gbit/s; 10 Gbit/sAuto Negotiation supportYesBus interfacePCIe 3.0 x8Bus transfer rate8GT/sLEDsLINK (solid) and ACTNetwork protocol and standards compatibilityIPV4, IPV6 and mixe IEEE 802.1p Class of IEEE 802.1q VLAN IEEE 802.1q VLAN IEEE 802.3az 10Gbit IEEE 802.3az 10Gbit IEEE 802.3az Energy SFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1Q Network Virtualization - VXLAN, NVGRE, GET - VLAN support withTeamingby OS driverRemote boot supportYesOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct Name MC-0JXE81MCOJXE81	I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne haximum VMDq N tual function pe og support for Vir in IEVE	ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega				
Data transfer rate(s)1 Gbit/s; 10 Gbit/sAuto Negotiation supportYesBus interfacePCIe 3.0 x8Bus transfer rate8GT/sLEDsLINK (solid) and ACTNetwork protocol and standards compatibilityIPV4, IPV6 and mixe IEEE 802.1p Class of IEEE 802.1q VLAN IEEE 802.1q VLAN IEEE 802.3az 10Gbit IEEE 802.3az 10Gbit IEEE 802.3az Energy SFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1Q Network Virtualization - VXLAN, NVGRE, GET - VLAN support withTeamingby OS driverRemote boot supportYesOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct Name MC-0JXE81MCOJXE81	I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne haximum VMDq N tual function pe og support for Vir in IEVE	ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega				
Bus interfacePCIe 3.0 x8Bus interfaceBGT/sLEDsLINK (solid) and ACTNetwork protocol and standardsIPv4, IPv6 and mixedcompatibilityIEEE 802.1p Class ofIEEE 802.1q VLANIEEE 802.3ae 10GbilIEEE 802.3ar Flow CoIEEE 802.3az Flow CoIEEE 802.3az Flow CoIEEE 802.3az EnergySFF 8431 SFP+MSI-X; INTA; MSIVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationServer VirtualizationVirtualizationServer VirtualizationVEPA: IEEE 802.10Network VirtualizationVirtualizationServer VirtualizationVirtualizationPXE 2.0SCSI supportYesOffloading-TCP Stateless OffloaOffloading-TCP Stateless OffloaOrder codeProduct NameMC-0JXE81MC-0JXE81MCX0JXE81 <td>I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne haximum VMDq N tual function pe og support for Vir in IEVE</td> <td>ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega</td> <td></td> <td></td>	I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne haximum VMDq N tual function pe og support for Vir in IEVE	ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega				
Bus transfer rate8GT/sLEDsLINK (solid) and ACTNetwork protocol and standards compatibilityIPv4, IPv6 and mixedIEEE 802.1p Class of IEEE 802.1q VLAN IEEE 802.1q VLAN IEEE 802.3ae 10Gbil IEEE 802.3ae 10Gbil IEEE 802.3az Flow Co IEEE 802.3az Energy SFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1Q Network Virtualization - VXLAN, NVGRE, GEI - VLAN support withTeamingby OS driverRemote boot supportPXE 2.0iSCSI supportYesOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct NameMC-0JXE81MC-0JXE81MCX0JXE81	I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne haximum VMDq N tual function pe og support for Vir in IEVE	ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega				
LEDsLINK (solid) and ACTNetwork protocol and standards compatibilityIPv4, IPv6 and mixedIEEE 802.1 p Class of IEEE 802.1 q VLAN IEEE 802.3 ae 10Gbil IEEE 802.3 ae 10Gbil IEEE 802.3 ar Flow Co IEEE 802.3 ar Flow Co IEEE 802.3 az Energy SFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1 Q Network Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1 Q Network Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1 Q Network Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi) - VEPA: IEEE 802.1 Q Network Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi) - VEPA: IEEE 802.1 Q Network Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi) - VEPA: IEEE 802.1 Q Network Virtualization - VRD q (up to 256 m - SR-IOV ready (64 vi) - VEPA: IEEE 802.1 Q Network Virtualization - VIAN support with Teaming Dy OS driverTeamingby OS driverRemote boot supportPXE 2.0iSCSI supportYesOffloading - TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct Name MC-0JXE81 MC-0JXE81MCX0JXE81-	I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne haximum VMDq N tual function pe og support for Vir in IEVE	ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega				
Network protocol and standards compatibilityIPv4, IPv6 and mixer IEEE 802.1p Class of IEEE 802.1q VLAN IEEE 802.1qaz Enhal IEEE 802.3ae 10Gbil IEEE 802.3ar Flow Co IEEE 802.3ar Flow Co IEEE 802.3az Energy SFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.10 Network Virtualization - VKLAN, NVGRE, GEI - VLAN support withTeamingby OS driverRemote boot supportPXE 2.0 - SCSI supportOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct NameMC-0JXE81MC-0JXE81MCX0JXE81	I IPv4/IPv6 netwo Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne haximum VMDq N tual function pe og support for Vir in IEVE	ork protocols on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega				
compatibilityIEEE 802.1 p Class of IEEE 802.1 q VLAN IEEE 802.1 q VLAN IEEE 802.3 ae 10Gbil IEEE 802.3 as Flow Co IEEE 802.3 as Flow Co IEEE 802.3 as Timing IEEE 802.3 as Energy SFF 8431 SFP+Interrupt LevelsMSI-X; INTA; MSIVirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1 Q Network Virtualization - VUDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1 Q Network Virtualization - VUDAN support with TeamingTeamingby OS driver PXE 2.0Remote boot supportPXE 2.0iSCSI supportYesOffloading MC-0JXE81- TCP Stateless Offloa - Flow ClassificationData transfer rate up to10 Gbit/sOrder code MC-0JXE81Product NameMC-0JXE81	Service nced Transmissio Ethernet ntrol and Synchroniza Time Protocol Efficient Etherne naximum VMDq N rtual function pe og support for Vir n IEVE	on Selection (ETS) ation et (EEE) VMs supported) er port) rtual Ethernet Port Aggrega	ator			
VirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1Q Network Virtualizatii - VLAN, NVGRE, GEI - VLAN support withTeamingby OS driverRemote boot supportPXE 2.0iSCSI supportYesOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct NameMC-0JXE81MCX0JXE81	rtual function pe og support for Vir In IEVE	er port) rtual Ethernet Port Aggrega	ator			
VirtualizationServer Virtualization - VMDq (up to 256 m - SR-IOV ready (64 vi - VEPA: IEEE 802.1Q Network Virtualizatii - VLAN, NVGRE, GEI - VLAN support withTeamingby OS driverRemote boot supportPXE 2.0iSCSI supportYesOffloading- TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow ClassificationData transfer rate up to10 Gbit/sOrder codeProduct NameMC-0JXE81MC-0JXE81	rtual function pe og support for Vir In IEVE	er port) rtual Ethernet Port Aggrega	ator			
Remote boot support       PXE 2.0         iSCSI support       Yes         Offloading       - TCP Stateless Offloa         - TX/RX IP, SCTP, TCP       - iSCSI Host Initiator         - iSCSI Host Initiator       - Flow Classification         Data transfer rate up to       10 Gbit/s         Order code       Product Name         MC-0JXE81       MCX0JXE81	- VMDq (up to 256 maximum VMDq VMs supported) - SR-IOV ready (64 virtual function per port) - VEPA: IEEE 802.1Qbg support for Virtual Ethernet Port Aggregator Network Virtualization - VXLAN, NVGRE, GENEVE - VLAN support with VLAN tag insertion, stripping and packet filtering for up to 4096 VLAN tags					
iSCSI support Yes Offloading - TCP Stateless Offloa - TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow Classification Data transfer rate up to 10 Gbit/s Order code Product Name MC-0JXE81 MC-0JXE82 MCX0JXE81						
Offloading       - TCP Stateless Offloa         - TX/RX IP, SCTP, TCP       - iSCSI Host Initiator         - iSCSI Host Initiator       - Flow Classification         Data transfer rate up to       10 Gbit/s         Order code       Product Name         MC-0JXE81       MC-0JXE81         MCX0JXE81						
- TX/RX IP, SCTP, TCP - iSCSI Host Initiator - Flow Classification Data transfer rate up to 10 Gbit/s Order code Product Name MC-0JXE81 MC-0JXE81						
Data transfer rate up to10 Gbit/sOrder codeProduct NameMC-0JXE81MC-0JXE82MCX0JXE81	- TCP Stateless Offloads (include checksum, TSO, VMDq and RSS) - TX/RX IP, SCTP, TCP & UDP checksum offload (IPv4, IPv6) capabilities - iSCSI Host Initiator - Flow Classification (Trafficking data flows across multiple consumers and connections)					
MC-0JXE81 MC-0JXE82 MCX0JXE81						
MC-0JXE81 MC-0JXE82 MCX0JXE81		Height of bracket	Number of ports	Related product		
MC-0JXE82 MCX0JXE81		Low Profile (LP)	2	PRIMEQUEST Server		
MCX0JXE81		Full Height (FH)	2	PRIMEQUEST Server		
		Full Height / Low Pro		PRIMEQUEST Server		
	x10G SFP+	Low Profile (LP)	2	PRIMERGY Server		
S26361-F3640-E2 PLAN EP X710-DA2 2		Full Height (FH)	2	PRIMERGY Server		
S26361-F3640-L502 PLAN EP X710-DA2 2	XIUU 2FF+			PRIMERGY Server		
S26361-F3640-L522 PLAN EP X710-DA2		Full Heiaht / Low Pro	-			
Supported Interface Modules / Cables Order code Application	x10G SFP+	Full Height / Low Pro Full Height / Low Pro		PRIMERGY Server		
MC-0JXE51 Ethernet 10 Gbit/s	x10G SFP+ x10G SFP+	Full Height / Low Pro	file 2			
MCX0JXE51 Ethernet 10 Gbit/s	x10G SFP+ x10G SFP+ <b>Type /</b> 1	Full Height / Low Pro	file 2 Connector / ca	ble Length		
S26361-F3986-E3 Ethernet 10 Gbit/s	x10G SFP+ x10G SFP+ <b>Type / 1</b> SFP+ /	Full Height / Low Pro	file 2	<b>ble Length</b> 300m		

Supported Interface Modules / Cables					
Order code	Application	Type / mode	Connector / cable Length		
26361-F3986-L3	Ethernet 10 Gbit/s	SFP+ / MMF (SWL)	LC-style / up to 400m		
526361-F3986-E4	Ethernet 10 Gbit/s	SFP+ / SMF (LWL)	LC-style / up to 10km		
526361-F3986-E4	Ethernet 10 Gbit/s	SFP+ / SMF (LWL)	LC-style / up to 10km		
526361-F3986-L4	Ethernet 10 Gbit/s	SFP+ / SMF (LWL)	LC-style / up to 10Km		
526361-F3986-E5	Ethernet 10 Gbit/s ; 1 Gbit/s	SFP+ / MMF (SWL)	LC-style / up to 400m		
526361-F3986-L5	Ethernet 10 Gbit/s ; 1 Gbit/s	SFP+ / MMF (SWL)	LC-style / up to 400m		
26361-F3986-E6	Ethernet 10 Gbit/s ; 1 Gbit/s	SFP+ / SMF (LWL)	LC-style / up to 10km		
26361-F3986-L6	Ethernet 10 Gbit/s ; 1 Gbit/s	SFP+ / SMF (LWL)	LC-style / up to 10km		
26361-F3989-E600	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 2m or 5m		
26361-F3989-L102	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 2m		
26361-F3989-L105	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 5m		
26361-F3989-L110	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 10m		
26361-F3873-E500	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 3m or 5m		
26361-F3873-L501	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 1m		
26361-F3873-L503	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 3m		
26361-F3873-L505	Ethernet 10 Gbit/s	SFP+ Twinax Cable / active	SFP+ / 5m		
nterface Module notes	Only Fujitsu certified modules and cables are supported Order codes starting with "S26361-F3873" are Brocade branded cables, required for connections to Brocade switche				
Description optional cable	10Gbit/s transceiver module for MMF (S26361-F3986-E3 / -L3 and MC-0JXE51 / MCX0JXE51): - OM1 (Multi Mode Fiber 62.5/125µm, 200 MHz*km) up to 33m - OM2 (Multi Mode Fiber 50.0/125µm, 500 MHz*km) up to 82m - OM3 (Multi Mode Fiber 50.0/125µm, 2000 MHz*km) up to 300m - OM4 (Multi Mode Fiber 50.0/125µm, 4700 MHz*km) up to 400m 10Gbit/s transceiver module for SMF (S26361-F3986-E4 / -L4): - OS1 (Single Mode Fiber 9µm) up to 10km				
Environment					
Power consumption	Dual Port 10GBase-SR typ. 4.3 W, max. 4.8 W Dual Port 10GBase-LR typ. 4.5 W, max. 5.1 W Dual Port SFP+ Twinax typ. 3.3 W, max. 3.7 W				
Power consumption					
Temperature (operating)	0 - 55 °C				
storage temperature	-40 - 70 °C				
Compliance					
Compliance Compliance notes	According to the correspondi	ng system			

### More information

#### Fujitsu products, solutions & services

In addition to Fujitsu with PLAN EP Intel® X710-DA2 2x10GbE 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 Server PLAN EP Intel® X710-DA2 2x10GbE 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 http:// www.fujitsu.com/fts/resources/navigation/ terms-of-use.html Copyright 2019 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 2019-08-01 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/fts/resources/navigation/terms-of-use.html Copyright 2019 FUJITSU LIMITED