

Fujitsu PRIMERGY RX2510 M2 server 0 GB Rack (1U) Intel® Xeon® E5 v4 E5-2620V4 2.1 GHz 16 GB DDR4-SDRAM 800 W

Brand : Fujitsu **Product family:** PRIMERGY **Product code:** VFY:R2512SC190IN

Product name: RX2510 M2

Intel Xeon E5-2620 v4 (20M Cache, 2.10 GHz), 16GB DDR4,NoHDD, 2x LAN, USB 2.0/3.0, Rack 1U, 800W

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The FUJITSU Server PRIMERGY RX2510 M2 is a dual-socket rack server optimized to meet demanding requirements of service providers and hosters. Balanced dual-socket Intel® Xeon® E5-2600 v4 family processor performance, easy manageability and top energy efficiency ensure cost-efficient operation. The 1U small-size housing delivers optimal density for large scale-out installations including up to 384 GB DDR4 memory meet demands emerging in the field of web hosting, managed CRM services, shared, managed or private cloud environments, or other XaaS solutions.

Fujitsu PRIMERGY RX2510 M2. Processor family: Intel® Xeon® E5 v4, Processor frequency: 2.1 GHz, Processor model: E5-2620V4. Internal memory: 16 GB, Internal memory type: DDR4-SDRAM. Total storage capacity: 0 GB, HDD size: 3.5", HDD interface: Serial ATA III. Ethernet LAN. Power supply: 800 W. Chassis type: Rack (1U)

Processor		Expansion slots	
Processor manufacturer * Processor family * Processor model *	r family * Intel® Xeon® E5 v4 r model * E5-2620V4 r frequency * 2.1 GHz r boost frequency 3 GHz r cores 8 r cache 20 MB board chipset Intel® C612 channels supported by r of processors installed 1 Design Power (TDP) 85 W r cache type Smart Cache bus rate 8 GT/s r socket LGA 2011-v3 d processor sockets LGA 2011-v3 (Socket R) r lithography 14 nm r threads 16 r operating modes 64-bit R0 QPI of QPI links 2 r codename Broadwell 74 °C 1.54 TB DDR4-SDRAM r clock speeds supported by r clock speeds supported by r clock speeds supported by	PCI Express x8 (Gen 3.x) slots PCI Express x16 (Gen 3.x) slots PCI Express slots version	2 2 3.0
Processor frequency *		Design	
Processor boost frequency Processor cores Processor cache		Chassis type * Rack mounting	Rack (1U) ✓
Motherboard chipset		Performance	
Memory channels supported by processor		Noise level BIOS type	36 dB UEFI
•		Software	
Processor cache type System bus rate Processor socket Supported processor sockets Processor lithography Processor threads Processor operating modes Stepping Bus type Number of QPI links Processor codename Tcase Maximum internal memory supported by processor Memory types supported by processor Memory clock speeds supported by processor		Compatible operating systems *	Microsoft Hyper-V Server 2016 Microsoft Windows Server® 2016 Datacenter Microsoft Windows Server® 2016 Standard Microsoft Windows Server® 2016 Essentials Microsoft Windows Storage Server 2016 Standard Microsoft Hyper-V Server 2012 R2 Microsoft Windows Server 2012 R2 Datacenter Microsoft Windows Server 2012 R2 Standard Microsoft Windows Server 2012 R2 Essentials Microsoft Windows Storage Server 2012 R2 Standard Microsoft Windows Server 2012 Microsoft Windows Server 2012 Microsoft Windows Server 2012 Microsoft Windows Server 2012 Datacenter Microsoft Windows Server 2012 Standard Microsoft Windows Server 2012 Essentials Microsoft Windows Storage Server 2012 Standard Microsoft Hyper-V Server 2008 R2 Microsoft Windows Server 2008 R2 Datacenter Microsoft Windows Server 2008 R2 Enterprise Microsoft Windows Server 2008 R2 Standard VMware vSphere 6.5 VMware vSphere 6.0 VMware vSphere 5.5 SUSE Linux Enterprise Server 11 Red Hat Enterprise Linux 7 Red Hat Enterprise Linux 6 Oracle Linux 7 Oracle VM 3
Memory bandwidth supported by processor (max) ECC supported by processor Execute Disable Bit Idle States Thermal Monitoring Technologies	68.3 GB/s ✓ ✓		

Processor		Processor special features	
Maximum number of PCI Express	40	CPU configuration (max)	2
lanes PCI Express configurations	1x16, 1x4, 1x8	Enhanced Intel SpeedStep Technology	✓
Processor package size Supported instruction sets	45 x 52.5 mm AVX 2.0	Intel® Identity Protection Technology (Intel® IPT)	×
Processor code	SR2R6	Intel Virtualization Technology for Directed I/O (VT-d)	✓
Scalability Physical Address Extension (PAE)	2S ✓	Intel® Hyper Threading Technology (Intel® HT Technology)	✓
Physical Address Extension (PAE)	46 bit	Intel® Turbo Boost Technology	2.0
Embedded options available	✓	Intel Flex Memory Access	×
Processor series Conflict-Free processor	Intel Xeon E5-2600 v4	Intel® AES New Instructions (Intel® AES-NI)	✓
·		Intel Trusted Execution Technology	✓
Memory	16.00	Intel Enhanced Halt State	✓
Internal memory * Internal memory type *	16 GB DDR4-SDRAM	Intel VT-x with Extended Page Tables (EPT)	✓
Memory slots	12	Intel Demand Based Switching	✓
Memory clock speed	2400 MHz	Intel® Secure Key	✓
Storage		Intel TSX-NI	✓
Total storage capacity *	0 GB	Intel® OS Guard	✓
HDD interface	Serial ATA III	Intel 64	✓
HDD size	3.5"	Intel Identity Protection Technology	0.00
RAID support *	✓	version	0.00
RAID levels	0, 1, 5, 6, 10, 50, 60	Intel Secure Key Technology version	1.00
Supported RAID controllers	Fujitsu PRAID EP420i, Fujitsu PRAID EP400i, Fujitsu PRAID CP400i	Intel Virtualization Technology (VT-x)	✓
Optical drive type *	×	Intel TSX-NI version	1.00
Network		Processor ARK ID	92986
Wi-Fi	×	Power	
Ethernet LAN	✓	Power supply *	800 W
Ports & interfaces		Number of redundant power supplies supported	1
Ethernet LAN (RJ-45) ports *	2	Number of main power supplies	1
USB 2.0 ports quantity	2	Operational conditions	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity	4	Operating temperature (T-T)	5 - 45 °C
VGA (D-Sub) ports quantity	1	Operating relative humidity (H-H)	10 - 85%
Serial ports quantity	1	Weight & dimensions	
		Width	483 mm
		Depth	770 mm
		Height	43 mm
		Weight	16 kg
		Technical details	
		Number of 2.5" bays	8
		Number of 3.5" bays	4

