FUJITSU

Data Sheet FUJITSU Server PRIMERGY TX1320 M3 Tower Server

The smallest full-fledged server for growing your business

FUJITSU Server PRIMERGY will give you the servers you need to power any workload and changing business requirements. As business processes expand so does the need for applications. Each has its own resource footprint, so you need a way to optimize your computing to better serve your users. PRIMERGY systems will help you match your computing capabilities to your business priorities with our complete portfolio of expandable PRIMERGY tower servers for remote and branch offices, versatile rack-mount servers, compact and scalable blade systems, as well as hyper-converged scale-out servers. They convince by business proven quality with a wide range of innovations, highest efficiency cutting operational cost and complexity, provide more agility in daily operations, and integrate seamlessly to let help you concentrate on core business functions.

Perfect for small and medium businesses as well as branch offices, FUJITSU Server PRIMERGY TX tower systems are robust and cost-efficient servers by providing rock solid reliability. Additionally they are characterized by simple IT operations, low power consumption and quiet operation so that they can be handled by non-technically trained staff and can be used in standard office environments. By the way: Almost all PRIMERGY TX servers can be rack-mounted to offer best flexibility.

PRIMERGY TX1320 M3

The FUJITSU Server PRIMERGY TX1320 M3 server is perfect for Small and Medium Enterprises (SME), space constrained environments, retail premises or branch offices which need full server functionality and silent operation. The ultracompact, performance oriented mono-socket design supports the latest Intel® Xeon ® E3-1200 v6 product family plus up to 64GB RAM, to boost performance for standard infrastructure workloads such as file, print, web and collaborative ones such as email, plus business applications. Affordable Intel[®] Core[™] i3, Pentium[®] and Celeron[®] processor options are also available. Institutions with legal requirements such as medical, Governmental, legal, or financial offices can benefit from the server's secure, robust storage and transmission features which include up to eight high quality 2.5-inch hard drives, powerful RAID controllers, versatile and affordable backup and networking options plus TPM 2.0 capability. High efficiency (94%) redundant power supplies and the innovative Fujitsu Battery Backup Unit enhance reliability and protect customer investment. This ultra-compact, silent server is designed for deployment flexibility - it can be deployed in offices, on rack shelves and even on desks. The server also features powerful management capabilities with the iRMC S4 and the Fujitsu ServerView suite, allowing it to be easily managed across its entire lifecycle, including deployment, installation and administration.











Features & Benefits

Main Features

Ultra-compact server with full featured performance

- Wide choice of the latest Intel[®] Xeon [®] E3-1200 v6 product family processors for optimal compute. Affordable Core[™] i3, Pentium[®] and Celeron[®] options are also available. Up to 64 GB DDR4 ECC memory (4 DIMMs) is supported for high-speed, reliable performance
- Enhanced, reliable storage with Brand new design featuring slim HDD frames. The server can support up to 2x 3.5-inch (SATA) or 8x hot-plug 2.5-inch (SAS/SATA) drives plus RDX backup. Powerful SAS 3.0 RAID Controllers with 1/2 GB cache are available (even more advanced units are on the roadmap)
- Security optimized design with TPM 2.0 support plus Fujitsu's secure 3-way lock for server access
- Redundant (2x1GbE) LAN as standard. Higher connectivity options also available
- Future ready with 4x PCIe Gen3 slots

Energy efficiency hand in hand with enhanced reliability

- High efficiency 450W power supplies (94% efficiency) are now available with both hot-plug capability and redundancy
- Fujitsu Battery Backup Unit, an optional Internal UPS in modular PSU formfactor, 5 years lifetime, fully integrated

The most compact server in its class - deploy anywhere

- Ultra-small form factor improved with the all new design
- Low noise emissions by design, with optimized air flow and Fujitsu's Coolsafe [®] Advanced Thermal Design technology

Full server management features and easy accessibility

- Comprehensive software management suite available with the iRMC S4 and the Fujitsu ServerView Suite
- Screw-less chassis with hot-plug 2.5-inch drives, hot-plug power supplies and "Easy Rails" for 3.5-inch storage disks

Benefits

- Power packed performance for Small and Medium Enterprises, retail premises which have space challenges and need the latest compute and memory technology for their specific requirements. Workloads can span classic infrastructure workloads (file, print, web), collaborative (email), or more demanding industry specific applications
- A server which features the right mix of capacity (up to 20TB), and reliable storage with backup capability. Ideal for customers with large dataset requirements, for data consolidation needs or for institutions with legal requirements which need secure, reliable storage
- Adds security capabilities to protect your valuable enterprise data from unauthorized access. Additional networking options are available for enhanced business specific needs
- Reliable data connectivity out of the box, with advanced options (10GbE) for more demanding requirements already available
- The server grows in synch with your business. Upgrade the server with Fujitsu RAID controllers for reliable data storage (high grade SAS 3.0 with up to 1/2 GB cache, more advanced units on the roadmap) or networking cards (including 10GbE options) for seamless data transmission
- Good for the environment, and your business the high efficiency, redundant power supplies offer enhanced reliability and lower energy expenditure
- The Battery Backup Unit protects your valuable investment by supporting safe power down and conflict free power up in case of power loss
- Fits almost everywhere and saves space ideal for small offices, at point of sales or even in compact racks or placed on shelves
- Silent Operation and expanded range of operation (5 °C to 40 °C). The server can be used in offices, showrooms and even be placed on desks
- Reduce your IT administrator's burden by simplifying server management via a comprehensive software suite which can include the iRMC S4 and the Fujitsu ServerView suite, which includes tools for installation and deployment, permanent status monitoring and control
- Enhanced serviceability with easy, fast and comfortable access to critical components

Technical details

Housing typesUltrStorage drive architecture2.5-MainboardMainboard typeMainboard typeD33ChipsetIntelProcessor quantity and type1 xProcessor quantity and type1 xProcessorIntel® Celeron® processIntel® Core™ i3-7100Intel® Xeon® processIntel® XeonMemory slots4Memory protectionECCMemory notesMixSingMemory modules notes2,44InterfacesUSB 2.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 serial 1 (9-pi			
Housing types Ultr Storage drive architecture 2.5- Mainboard Mainboard type D33 Chipset Inte Processor quantity and type 1 x Processor quantity and type 1 x Processor Intel® Celeron® process Intel® Core™ i3-7100 Intel® Pentium® process Intel® Xeon® Proce	IMERGY TX1320 M3 SFF/Std. PSU	PRIMERGY TX1320 M3 SFF/Red. PSU	PRIMERGY TX1320 M3 LFF/Std. PSU
Storage drive architecture2.5-MainboardMainboardMainboard typeD33ChipsetIntelProcessor quantity and type1 xProcessorIntel® Celeron® process Intel® Core™ i3-7100 Intel® Pentium® proc Intel® Xeon® process Intel® Xeon® proc	ra-compact form-factor	Ultra-compact form-factor	Ultra-compact form-factor
Mainboard Mainboard type D33 Chipset Intel Processor quantity and type 1 x Processor Intel® Celeron® process Intel® Core™ i3-7100 Intel® Core™ i3-7100 Intel® Xeon® process Intel® Xeon® process Memory slot type DIW Memory capacity (min max.) 4 GI Memory notes Mix Sing Memory options 4 GI 60 16 G 16 G Memory modules notes 2,40 Interfaces 13 USB 3.0 ports 5 (2	5-inch	2.5-inch	3.5-inch
Mainboard typeD33ChipsetIntelProcessor quantity and type1 xProcessorIntel® Celeron® proces Intel® Core™ i3-7100 Intel® Pentium® proc Intel® Xeon® process Intel® Xeon® process 			
ChipsetIntelProcessor quantity and type1 xProcessorIntel® Celeron® processIntel® Core™ i3-7100Intel® Core™ i3-7100Intel® Core™ i3-7100Intel® Pentium® processIntel® Xeon® processMemory slots4Memory capacity (min max.)4 GIMemory notesMixSingMemory options4 GIMemory options4 GIMemory options2,44InterfacesUSB 2.0 portsUSB 2.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 xManagement LAN (RJ45)1 xMarOnboard or integrated ControllerRAID controllerOptAIIISATA controller type notesLAN ControllerIntegrated ControllerAIIISATA controllerIntegrated ControllerIntegrated ControllerAIIIISATA controllerIntegrated ControllerIntegrated ControllerAIIIISATA controllerIntegrated ControllerIntegrated ControllerIntegrated ControllerIntegrated ControllerAIIIISATA controllerIntegr	373		
Processor quantity and type1 xProcessorIntel® Celeron® process Intel® Core™ i3-7100 Intel® Xeon® process Intel® Xeon% Intel Xeo	el® C236		
Processor Intel® Celeron® process Intel® Core™ i3-7100 Intel® Pentium® process Intel® Xeon® process Intel® Xeon® process Memory slot type DIM Memory capacity (min max.) 4 GI Memory notes Mix Sing Mix Memory options 4 GI Memory modules notes 2,40 Interfaces USB 2.0 ports 5 (4 USB 3.0 ports 5 (2 Graphics (15-pin) 1 ar Serial 1 (9-pin) 1 se LAN / Ethernet 2 xi Management LAN (RJ45) 1 x Mar Optoard or integrated Controller		5 product family / Intel® Core™ i3 proces	sor / Intel® Pentium® processor
Intel® Core™ i3-7100Intel® Core™ i3-7100Intel® Yeon® processIntel® Xeon® processMemory slots4Memory capacity (min max.)4Memory protectionECCMemory notesMixSingMemory options4Ga16 (ControllerVSB 3.0 ports5(2Graphics (15-pin)1 arSerial 1 (9-pin)1 serial 1	essor 63930 (20/2T - 2 90 6Hz - TI (-	2 MB, Turbo: No, 2,133 MHz, 51 W)	Y
Intel® Pentium® process Intel® Xeon® process Memory capacity (min max.)4Memory slot typeDIW Memory capacity (min max.)4 GI GI Memory protectionMemory protectionECC Memory notesMemory options4 GI 8 GI 16 GIMemory options4 GI 8 GI 16 GIMemory modules notes2,40InterfacesSing 8 GI 16 GIUSB 2.0 ports5 (2 Graphics (15-pin))Serial 1 (9-pin)1 second 2 xi Management LAN (RJ45)LAN / Ethernet2 xi MarOnboard or integrated ControllerAll I All I SATA controllerANControllerInter 2 xi Ananagement LAN (RJ45)	0 processor (2C/4T, 3.90 GHz, TLC: 3		
Intel® Xeon® process Intel® Xeon® processMemory slots4Memory slot typeDIM Memory capacity (min max.)4 GI GI Memory protectionMemory protectionECC Memory notesMemory options4 GI 8 GI 16 GMemory options4 GI 8 GI 16 GMemory modules notes2,40InterfacesUSB 2.0 portsUSB 2.0 ports5 (2 Graphics (15-pin)Serial 1 (9-pin)1 seconsLAN / Ethernet2 x' Management LAN (RJ45)Anagement LAN (RJ45)1 x MarOnboard or integrated ControllerRAID controllerRAID controllerOpt AII I SATA controller type notes4 pt LAN ControllerLAN ControllerInterfacesLAN ControllerInterfacesLAN ControllerInterfacesLAN ControllerInterfacesLAN ControllerInterfacesLAN ControllerInterfacesLAN ControllerInterfacesLAN ControllerInterfacesLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterfaceLAN ControllerInterface<	•	: 3 MB, Turbo: No, 2,400 MHz, 54 W)	
Intel® Xeon® process Intel® Xeon® processMemory slots4Memory slot typeDIM Memory capacity (min max.)4 GI Memory protectionMemory protectionECC Memory notesMemory options4 GI 8 GI 16 GMemory options4 GI 8 GI 16 GMemory modules notes2,44InterfacesUSB 2.0 portsUSB 2.0 ports5 (2 Graphics (15-pin)I ar Serial 1 (9-pin)1 secial 1 (9-pin)LAN / Ethernet2 xi Management LAN (RJ45)Anagement LAN (RJ45)1 x MarChoboard or integrated ControllerAll I All ISATA controllerInter All I All ILAN ControllerInter All I All ILAN ControllerInter All I All I	• • •	C: 8 MB, Turbo: 3.30 GHz, 2,400 MHz, 72	2 W)
Intel® Xeon® process Intel® Xeon® process Intel® Xeon® process Intel® Xeon® process Intel® Xeon® process Intel® Xeon® processMemory slots4Memory slot typeDIIV Memory capacity (min max.)4 GI GIMemory protectionECC Memory notesMemory options4 GI 8 GI 16 GIMemory options4 GI 8 GI 16 GIMemory modules notes2,40InterfacesUSB 2.0 portsUSB 2.0 ports5 (2 Graphics (15-pin)Serial 1 (9-pin)1 sec 1 sec IAN / EthernetLAN / Ethernet2 xi Management LAN (RJ45)Anagement LAN (RJ45)1 x MarOnboard or integrated ControllerAll I All I SATA controllerAn Controller0 pt All I AN ControllerAn Controller1 pt All I AN Controller	• • •	C: 8 MB, Turbo: 3.50 GHz, 2,400 MHz, 72	
Intel® Xeon® processIntel® Xeon® processIntel® Xeon® processIntel® Xeon® processMemory slot typeDIMMemory capacity (min max.)4 GIMemory protectionECCMemory notesMixSingMemory options4 GIMemory options4 GIMemory modules notes2,40InterfacesUSB 2.0 portsUSB 2.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 setLAN / Ethernet2 x'Management LAN (RJ45)1 xMarOnboard or integrated ControllerRAID controllerOptAIL ControllerInterAIL Controller1 protesLAN Co		C: 8 MB, Turbo: 3.70 GHz, 2,400 MHz, 72	
Intel® Xeon® process Intel® Xeon® process Intel® Xeon® processMemory slots4Memory slot typeDIMMemory capacity (min max.)4 GIMemory protectionECCMemory notesMix SingMemory options4 GIMemory options4 GIMemory modules notes2,44InterfacesUSB 2.0 portsUSB 2.0 ports5 (4USB 3.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 setLAN / Ethernet2 xiManagement LAN (RJ45)1 xMarMarOnboard or integrated ControllerAIIISATA controllerInter SATA controllerLAN ControllerInter 2 xi	· · · · ·	C: 8 MB, Turbo: 3.90 GHz, 2,400 MHz, 72	
Intel® Xeon® processMemory slots4Memory slot typeDIWMemory capacity (min max.)4 GIMemory protectionECCMemory protectionECCMemory notesMixSing8 GI16 G8 GI16 G8 GI16 G16 GMemory modules notes2,40Interfaces9USB 2.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 xManagement LAN (RJ45)1 xMarOnboard or integrated ControllerRAID controllerOptSATA controller4 pcLAN Controller1 nter2 x2 x	• • •		
Memory slots4Memory slot typeDINMemory capacity (min max.)4 GlMemory protectionECCMemory protectionECCMemory notesMixSingMemory options4 GlMemory options4 GlMemory options2,44InterfacesUSB 2.0 portsUSB 2.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 setLAN / Ethernet2 x'Management LAN (RJ45)1 xMarOnboard or integrated ControllerRAID controllerOptAIL for the set of type notes4 pcLAN ControllerIntegrated ControllerControllerIntegrated ControllerSATA controllerIntegrated ControllerAN ControllerIntegrated ControllerControllerIntegrated Con		C: 8 MB, Turbo: 4.00 GHz, 2,400 MHz, 72	
Memory slot typeDIMMemory capacity (min max.)4 GIMemory protectionECCMemory notesMixSinceSinceMemory options4 GI8 GI16 GI16 GIMemory modules notes2,44InterfacesUSB 2.0 ports5 (4USB 2.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 xManagement LAN (RJ45)1 xMarOnboard or integrated ControllerRAID controllerOptAIL 1SATA controller type notesLAN ControllerInter2 xX	SOF E3-1280V6 (4C/81, 3.90 GHZ, 1L	C: 8 MB, Turbo: 4.00 GHz, 2,400 MHz, 72	Z W)
Memory capacity (min max.) 4 Gi Memory protection ECC Memory protection ECC Memory notes Mix Sing A Gi Memory options 4 Gi B Gi 16 Gi Memory modules notes 2,44 Interfaces 2 USB 2.0 ports 5 (2 Graphics (15-pin) 1 ar Serial 1 (9-pin) 1 se LAN / Ethernet 2 x Management LAN (RJ45) 1 x Mar Onboard or integrated Controller RAID controller Opt AIL I SATA controller 1 ntegrated Appenders LAN Controller Integrated Controller 4 pt			
Memory protectionECCMemory notesMix SingMemory options4 Gl 8 Gl 16 GlMemory options2 4 Gl 8 Gl 16 GlMemory modules notes2,44Interfaces2USB 2.0 ports5 (4USB 2.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 secLAN / Ethernet2 xiManagement LAN (RJ45)1 xMarMarOnboard or integrated ControllerAll ISATA controller0 ptLAN Controller1 ntegratesSATA controller1 ntegratesLAN Controller1 ntegratesSATA controller1 ntegratesLAN Controller1 ntegratesSATA controller1 ntegratesSATA controller2 xi	MM (DDR4)		
Memory notes Mix Since Since Memory options 4 Gi 8 Gi 16 Gi Memory modules notes 2,40 Interfaces USB 2.0 ports 5 (4 USB 2.0 ports 5 (2 Graphics (15-pin) 1 ar Serial 1 (9-pin) 1 set LAN / Ethernet 2 x Management LAN (RJ45) 1 x Mar Onboard or integrated Controller RAID controller Opt SATA controller Integrates LAN Controller Integrates	GB - 64 GB		
SinceMemory options4 Gi8 Gi16 GiMemory modules notes2,44InterfacesUSB 2.0 ports5 (4USB 3.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 xiManagement LAN (RJ45)1 xMarOnboard or integrated ControllerRAID controllerOptSATA controller1 nteSATA controller4 pcLAN Controller1 nte2 xi2 xi			
8 Gi 16 Gi Memory modules notes 2,44 Interfaces USB 2.0 ports USB 3.0 ports 5 (2 Graphics (15-pin) 1 ar Serial 1 (9-pin) 1 serial 1 (9-pin) LAN / Ethernet 2 x' Management LAN (RJ45) 1 x Mar Onboard or integrated Controller RAID controller Opt AIL 1 SATA controller type notes 4 pr LAN Controller	x and match possible; with dual cha ngle channel (1 module) configurati	annel operation better performance (2 i ion possible.	modules with equal capacity necessary
16 0Memory modules notes2,40Interfaces1USB 2.0 ports5 (4USB 3.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 x²Management LAN (RJ45)1 xMarMarOnboard or integrated Controller0ptRAID controller0ptSATA controller type notes4 pcLAN ControllerIntegrated 2 x²	iB (1 module(s) 4 GB) DDR4, unbuf	fered, ECC, 2,400 MHz, PC4-2400, DIMN	Л, 1Rx8
Memory modules notes 2,44 Interfaces 5 USB 2.0 ports 5 (2 Graphics (15-pin) 1 ar Serial 1 (9-pin) 1 se LAN / Ethernet 2 x ² Management LAN (RJ45) 1 x Onboard or integrated Controller 7 RAID controller 0pt SATA Controller 1 pr LAN Controller 1 pr LAN Controller 1 pr	iB (1 module(s) 8 GB) DDR4, unbuf	fered, ECC, 2,400 MHz, PC4-2400, DIMN	Л, 1Rx8
Interfaces USB 2.0 ports 5 (4 USB 3.0 ports 5 (2 Graphics (15-pin) 1 ar Serial 1 (9-pin) 1 se LAN / Ethernet 2 xi Management LAN (RJ45) 1 x Onboard or integrated Controller Mar Onboard or integrated Controller Opt SATA Controller Integrates LAN Controller Integrates A controller Integrates Z xi Z xi	GB (1 module(s) 16 GB) DDR4, uni	ouffered, ECC, 2,400 MHz, PC4-2400, DI	MM, 2Rx8
USB 2.0 ports5 (4USB 3.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 x'Management LAN (RJ45)1 xMarMarOnboard or integrated Controller0ptRAID controller0ptSATA controller type notes4 pcLAN ControllerIntegrated ControllerLAN Controller1 pcLAN Controller1 pc2 x2 x	00 MHz memory modules		
USB 3.0 ports5 (2Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 xManagement LAN (RJ45)1 xMaragement LAN (RJ45)1 xOnboard or integrated ControllerMaragementRAID controllerOptSATA controller1 nteSATA controller type notes4 pcLAN ControllerInte2 x2 x			
Graphics (15-pin)1 arSerial 1 (9-pin)1 seLAN / Ethernet2 xiManagement LAN (RJ45)1 xMarMarOnboard or integrated Controller0ptRAID controllerOptSATA ControllerIntegratesSATA controller type notes4 pcLAN ControllerIntegrates2 xiXLAN ControllerIntegrates2 xiX	4x external rear, 1x internal for UF	• • •	
Serial 1 (9-pin) 1 set LAN / Ethernet 2 xi Management LAN (RJ45) 1 x Maria Maria Onboard or integrated Controller Maria RAID controller Opt SATA Controller Integrates SATA controller type notes 4 pc LAN Controller Integrates 2 x 2 x	2x external rear, 2x external front,	1x internal)	
LAN / Ethernet 2 x Management LAN (RJ45) 1 x Mar Mar Onboard or integrated Controller Mar RAID controller Opt SATA Controller Integrates SATA controller type notes 4 pc LAN Controller Integrates 2 x X	inalog graphics interface derived fro	om iRMC (up to 1600x1200 or 1920x10	80 at 16bpp)
Management LAN (RJ45) 1 x Mar Mar Onboard or integrated Controller Mar RAID controller Opt SATA Controller Inte SATA controller type notes 4 pr LAN Controller Inte 2 x X	erial RS-232-C		
Mar Onboard or integrated Controller RAID controller Opt All I SATA Controller Integrated Controller SATA controller type notes 4 pc LAN Controller Integrated Controller	(1 Gb/s Ethernet; RJ45		
RAID controller Opt All I SATA Controller Inte SATA controller type notes 4 pc LAN Controller Inte 2 x	dedicated management LAN port lanagement LAN traffic can be switch	for iRMC S4(10/100/1000 Mbit/s) ned to shared onboard Gbit LAN port	
All I SATA Controller Inte SATA controller type notes 4 po LAN Controller Inte 2 x			
SATA controller type notes 4 pc LAN Controller Inte 2 x	tionally integrated RAID 0/1 or RAIE hardware storage controller option) 5/6 controller for SAS base units (occu s are described under Components	pies one PCIe slot).
LAN Controller Inte	el® C236, 2 ports used for accessibl	e drives	
2 x	port for internal SATA HDDs with RAI	D 0, 1, 10 for Windows and Linux	
1513	el® i210 onboard (10/100/1000 Mbit/s Ethernet (SL DXE Boot and Wol, are supported	A	
	SI, PXE-Boot and WoL are supported egrated Remote Management Cont AI 2.0 compatible	a croller (iRMC S4, 256 MB attached memo	ory incl. graphics controller)
	ineon / TPM 1.2 or TPM 2.0 module	TCG compliant (option)	

Slots			
PCI-Express 3.0 x1 (mech. x4)	1 x Low profile		
PCI-Express 3.0 x4	1 x Low profile		
PCI-Express 3.0 x8	2 x Low profile notched		
Slot Notes	In SAS configuration 1x PCI-Express occupied by	modular RAID controller	
Drive bays		C 4 T 4	
Storage drive bays	3.5-inch non hot-plug or 2.5-inch hot-plug SAS/	SAIA	
Storage drive bay configuration	Not upgradeable in the field.		
Accessible drive bays	1 x 3.5/1.6-inch for backup devices 1 x 5.25/0.5-inch for CD-RW/DVD		
Storage drive bays	Max. 8x $(4x + 4x) \times 2.5$ -inch hot-plug	Max. 2 x 3.5-inch non hot-plug SATA	
Fan Configuration			
Number of fans	3		
Fan notes	Processor fan, rear fan, drive fan, additional drive fan if 8x HDD extension is used		
Operating panel			
Operating buttons	On/off switch		
. ,	NMI button		
	Reset button		
Status LEDs	System status (orange / yellow) Identification (blue)		
	Hard disks access (green)		
	Power (orange / green)		
	At system rear side:		
	System status (orange / yellow)		
	Identification (blue) LAN connection (green)		
	LAN speed (green / yellow)		
	CSS (yellow)		
Operating Systems and Virtualization S	Software		
Certified or supported operating	Hyper-V Server 2016		
systems and virtualization software	Windows Server 2016 Datacenter		
	Windows Server 2016 Standard		
	Windows Server 2016 Essentials		
	Windows Storage Server 2016 Standard		
	Hyper-V Server 2012 R2		
	Windows Server 2012 R2 Datacenter		
	Windows Server 2012 R2 Standard		
	Windows Server 2012 R2 Essentials		
	Windows Server 2012 R2 Foundation		
	Windows Storage Server 2012 R2 Standard		
	Hyper-V Server 2012		
	Windows Server 2012 Datacenter		
	Windows Server 2012 Standard		
	Windows Server 2012 Essentials		
	Windows Server 2012 Foundation		
	VMware vSphere™ 6.5		
	VMware vSphere™ 6.0		
	SUSE® Linux Enterprise Server 12		
	SUSE® Linux Enterprise Server 12		
	Red Hat [®] Enterprise Linux 7		
Operating system release link		220c-//78h-8f58-//cfhf3230//73	
Operating system notes	http://docs.ts.fujitsu.com/dl.aspx?id=d4ebd846-aa0c-478b-8f58-4cfbf3230473 Support of other Linux derivatives on demand		
operating system notes	Support of other Linux derivatives of demand		

Server Management	
Standard	ServerView Suite (Deploy) ServerView Installation Manager ServerView Suite - Control ServerView Operations Manager incl. PDA and ASR & R ServerView Agents and CIM Providers ServerView Agentless Management ServerView System Monitor SVOM - Event Manager ServerView RAID Manager ServerView RAID Manager Power Monitor (monitoring the Power Consumption) Power Monitor (monitoring the Power Consumption) Power Management (iRMC) Storage Management (server) with SVOM/SV-RAID ServerView Suite (Maintain) iRMC S4 (Remote Mangement) System Update Manager (BIOS, Firmware, Windows Drives and SV Agents) Performance management (SVOM) Asset Management Primecollect Customer Self Service Online Diagnostics ServerView Suite (Integrate) ServerView Suite (Integrate)
Option	ServerView Suite (Maintain) ServerView eLCM iRMC Advanced Pack incl. Advanced Video Redirection (AVR), video capturing and Virtual Media ServerView Suite - Dynamize Virtual-IO Manager (VIOM) Resource Orchestrator Virtual Edition (ROR VE) Resource Orchestrator Cloud Edition (ROR VE) Resource Orchestrator Cloud Edition (ROR CE) ServerView Infrastructure Management Automate device configuration Mass OS installation Node Management Health status Monitoring and Control Capacity/Threshold Management Power Management Auto Discovery Virtual-IO Management Network topology Management Update Management Logging and Auditing Integrate in to Enterprise Management Vendor specific Management Monitor 3rd party platforms
Server Management notes	Regarding dependencies for ServerView Suite software products see dedicated product data sheets.
Dimensions / Weight	
Floor-stand (W x D x H)	98 x 399 x 340 mm
)imension notes	without feet
Veight	up to 10 kg
Veight notes	Actual weight may vary depending on configuration
invironment	
	5 - 40 °C (41 - 104 °F)
Operating ambient temperature	5 - 40 °C (41 - 104 °F) Cool-safe® Advanced Thermal Design (above 35 °C or below 10 °C) depending on configuration. For detailed information see relevant system configurator.
Environment Operating ambient temperature Operating temperature note Operating relative humidity	Cool-safe® Advanced Thermal Design (above 35 °C or below 10 °C) depending on configuration. For detailed

Environment	
Operating environment link	http://docs.ts.fujitsu.com/dl.aspx?id=e4813edf-4a27-461a-8184-983092c12dbe
Sound pressure (LpAm)	SATA: 18 dB(A) idle mode / 18 dB(A) operating mode; SAS: 31 dB(A) idle mode / 34 dB(A) operating mode
Sound power (LWAd; 1B = 10dB)	SATA: 3.1 B idle mode / 3.1 B operating mode; SAS: 4.6 B idle mode/ 4.8 B operating mode
Noise notes	Noise emissions depend on operation modes, system configuration and ambient temperature.
Electrical values	
Power supply configuration	1 x standard, 1 x hot-plug, 2 x hot-plug redundant, 1 x hot-plug + 1 x Fujitsu FJBU internal battery backup unit (depending on Model)
Active power (max. configuration)	231 W
Apparent power (max. configuration)	235 VA
Heat emission (max. configuration)	831.6 kJ/h (788.2 BTU/h)
Rated current max.	5 A (100 V) / 2.5 A (240 V)
Active power note	To estimate the power consumption of different configurations use the Power Calculator of the System Architect: http://configurator.ts.fujitsu.com/public/
Power supply	250W standard, 90% (Gold efficiency), 100-240V, 50 / 60Hz 450W hot-plug, 94% (Platinum efficiency), 100-240V, 50 / 60Hz
Compliance	
Global	CB RoHS (Substance limitations in accordance with global RoHS regulations) WEEE (Waste electrical and electronical equipment)
Germany	20
Europe	CE
USA/Canada	CSA us ULc/us FCC Class A
Japan	VCCI Class A
Russia	GOST-R
South Korea	KC
China	CCC
Australia/New Zealand	C-Tick
Taiwan	BSMI
Compliance link	https://sp.ts.fujitsu.com/sites/certificates
Compliance notes	* Warning: This is a class A product. In a domestic environment this product may cause radio interference in which case the may be required to take adequate measures.

Components

Backup Drives	RDX Drive, 320 GB, 500 GB, 1 TB , 25 MB/s, half height, USB 3.0
Optical drives Blu-ray Disc [™] Triple Writer, (6x BD-RW, 8x DVD, 24x CD), ultraslim, SATA I	
	DVD Super Multi ultra slim , (8x DVD; 24x CD), ultraslim, SATA I

Hard disk drives	HDD SATA, 6 Gb/s, 500 GB, 7,200 rpm, 512e, non hot plug, 3.5-inch, economic
	HDD SATA, 6 Gb/s, 12 TB, 7,200 rpm, 512e, non hot plug, 3.5-inch, business critical
	HDD SATA, 6 Gb/s, 10 TB, 7,200 rpm, 512e, non hot plug, 3.5-inch, business critical
	HDD SATA, 6 Gb/s, 8 TB, 7,200 rpm, 512e, non hot plug, 3.5-inch, business critical
	HDD SATA, 6 Gb/s, 6 TB, 7,200 rpm, 512e, non hot plug, 3.5-inch, business critical
	HDD SATA, 6 Gb/s, 4 TB, 7,200 rpm, 512n, non hot plug, 3.5-inch, business critical
	HDD SATA, 6 Gb/s, 2 TB, 7,200 rpm, 512n, non hot plug, 3.5-inch, business critical
	HDD SATA, 6 Gb/s, 2 TB, 7,200 rpm, 512n, hot-plug, 2.5-inch, business critical
	HDD SATA, 6 Gb/s, 2 TB, 7,200 rpm, 512e, hot-plug, 2.5-inch, business critical
	HDD SATA, 6 Gb/s, 1 TB, 7,200 rpm, 512n, non hot plug, 3.5-inch, business critical
	HDD SATA, 6 Gb/s, 1 TB, 7,200 rpm, 512n, hot-plug, 2.5-inch, business critical
	HDD SATA, 6 Gb/s, 1 TB, 7,200 rpm, 512e, non hot plug, 3.5-inch, economic
	HDD SATA, 6 Gb/s, 1 TB, 7,200 rpm, 512e, hot-plug, 2.5-inch, business critical
lard disk drives	HDD SAS, 12 Gb/s, 900 GB, 15,000 rpm, 512n, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 900 GB, 10,000 rpm, 512n, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 900 GB, 10,000 rpm, 512e, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 600 GB, 15,000 rpm, 512n, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 600 GB, 10,000 rpm, 512n, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 600 GB, 10,000 rpm, 512e, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 600 GB , 10,000 rpm, 512n, hot-plug, 2.5-inch, enterprise, SED
	HDD SAS, 12 Gb/s, 300 GB, 15,000 rpm, 512n, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 300 GB, 10,000 rpm, 512n, hot-plug, 2.5-inch, enterprise, SED
	HDD SAS, 12 Gb/s, 300 GB, 10,000 rpm, 512n, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 2 TB , 7,200 rpm, 512e, hot-plug, 2.5-inch, business critical
	HDD SAS, 12 Gb/s, 1.8 TB, 10,000 rpm, 512e, hot-plug, 2.5-inch, enterprise, SED
	HDD SAS, 12 Gb/s, 1.8 TB, 10,000 rpm, 512e, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 1.2 TB, 10,000 rpm, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 1.2 TB, 10,000 rpm, 512e, hot-plug, 2.5-inch, enterprise
	HDD SAS, 12 Gb/s, 1.2 TB , 10,000 rpm, 512n, hot-plug, 2.5-inch, enterprise, SED
	HDD SAS, 12 Gb/s, 1 TB, 7,200 rpm, 512e, hot-plug, 2.5-inch, business critical
Solid-State-Drive	SSD SATA, 6 Gb/s, 960 GB, Read-Intensive, hot-plug, 2.5-inch, enterprise, 1 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 960 GB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3.0 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 960 GB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3 DWPD (drive writes per day for 5 years)
	SSD SATA, 6 Gb/s, 800 GB, Read-Intensive, hot-plug, 2.5-inch, enterprise, 1 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 512 GB, hot-plug, 2.5-inch
	SSD SATA, 6 Gb/s, 480 GB, Read-Intensive, hot-plug, 2.5-inch, enterprise, 1 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 480 GB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3.6 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 480 GB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3.3 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 240 GB, Read-Intensive, hot-plug, 2.5-inch, enterprise, 1 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 240 GB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3.6 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 240 GB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3.1 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 1.92 TB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3.0 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 1.92 TB, Mixed-use, hot-plug, 2.5-inch, enterprise, 3 DWPD (drive writes per day for 5 years)
	SSD SATA, 6 Gb/s, 1.6 TB, Read-Intensive, hot-plug, 2.5-inch, enterprise, 1 DWPD (Drive Writes Per Day for 5 years)
	SSD SATA, 6 Gb/s, 1.2 TB, Read-Intensive, hot-plug, 2.5-inch, enterprise, 1 DWPD (Drive Writes Per Day for 5 years)
PCIe SSD & SATA DOM SSD	DOM SATA, 6 Gb/s, 128 GB, non hot plug, enterprise, 0.13 DWPD (Drive Writes Per Day for 5 years)
	DOM SATA, 6 Gb/s, 64 GB, non hot plug, enterprise, 0.14 DWPD (Drive Writes Per Day for 5 years)

RAID Controller	Fujitsu PRAID EP420i, RAID 5/6 Ctrl., SAS/SATA 12 Gbit/s, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 2 GB, Optional FBU based on LSI SAS3108
	Fujitsu PRAID EP420i for SafeStore, RAID 5/6 Ctrl., SAS/SATA 12 Gbit/s, 8 ports int.
	RAID level: 0, 1, 10, 5, 50, 6, 60, 2 GB, Optional FBU based on LSI SAS3108
	Fujitsu PRAID EP400i, RAID 5/6 Ctrl., SAS/SATA/PCIe-NVMe 12 Gbit/s, 16 ports int.
	RAID level: 0, 1, 10, 5, 50, 6, 60, 1 GB, Optional FBU based on LSI SAS3108
	Fujitsu PRAID CP400i, RAID Ctrl., SAS/SATA 12 Gbit/s, 8 ports int.
	RAID level: 0, 1, 1E, 10, 5, 50, No FBU support
Communication, Network	Ethernet Ctrl. 1 x 1 Gbit/s PCle 2.1 x1 RJ45 (Intel [®])
	Ethernet Ctrl. 2 x 10 Gbit/s PCle 3.0 x8 RJ45 (Intel [®])
	Ethernet Ctrl. 2 x 10 Gbit/s PCle 3.0 x8 SFP+ (Emulex)
	Ethernet Ctrl. 2 x 10 Gbit/s PCle 3.0 x8 SFP+ (Intel®)
	Ethernet Ctrl. 2 x 1 Gbit/s PCle 2.1 x4 RJ45 (Intel®)
	Ethernet Ctrl. 4 x 1 Gbit/s PCle 2.1 x4 RJ45 (Intel [®])
Graphics add on cards	NVIDIA® NVS™315 LP, PCIe x16, 2x DVI/VGA
Warranty	
Warranty period	1 year
Warranty type	Onsite Service
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty/Index.asp?LNG=COM
Product Related Services - the pe	rfect extension
Support Pack Options	X - Globally available in major business areas:
	9x5, Next Business Day Onsite Response Time
	9x5, 4h Onsite Response Time (depending on country)
	24x7, 4h Onsite Response Time (depending on country)
Recommended Service	X - 24x7 Onsite Service with 4h Onsite Response Time
Service Lifecycle	5 years after end of product life
Service Weblink	http://www.fujitsu.com/fts/products/product-support-services/

More information

Fujitsu products, solutions & services

In addition to Fujitsu PRIMERGY TX1320 M3, 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

To Learn more about Fujitsu PRIMERGY TX1320 M3, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/global/products/computing/ servers/primergy/rack/tx1320m3/

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. Changes to technical data reserved. Delivery subject to availability. 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.

For further information see http://www.fujitsu. com/fts/resources/navigation/terms-of-use. html

Copyright 2018 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 2018-04-09 WW-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. 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.

For further information see http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html Copyright 2018 FUJITSU LIMITED