

# Data Sheet FUJITSU Server PRIMERGY CX400 M4 Multi-node Server

Workload-specific power in a modular form factor

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 as well as hyper-converged multi-node 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.

The FUJITSU Server PRIMERGY CX multi-node systems are the ideal basis for cloud, hyper-converged and high performance computing solutions. They provide data centers as well as branch offices with massive computing power for virtualized environments, complex calculations as well as consolidation and high-availabilty scenarios.

### PRIMERGY CX400 M4

The FUJITSU Server PRIMERGY CX400 M4 helps to provide a scalable IT infrastructure enabling flexible and fast response to rapidly changing IT demands. The CX400 M4 is a modular enclosure for the Fujitsu multi-node ecosystem that combines the density and efficiency of blade-like servers with the simplicity and cost benefits of rack-based systems. The 2U enclosure allows gradual adding or removing up to 4 compact nodes as required by the business needs. The enclosure allows nodes and components to share power, cooling and management. It houses hot-plug and redundant power supply units, hot-plug and redundant fan modules as well as provides space for up to 24

storage drives.

The PRIMERGY CX server nodes provide the power for virtualized desktop infrastructures (VDI), infrastructure virtualization, High Performance and Technical Computing, Web Services, Cloud Computing but also serve as a foundation for hyper-converged infrastructures. The Fujitsu ServerView Suite simplifies and automates server lifecycle management, making IT operations more efficient. The new ServerView Infrastructure Manager (ISM) helps to manage a variety of hardware resources in data centers and converged infrastructures. It can be integrated into other Cloud Management Systems covering the administration of server, storage, network and facility elements.

















## Features & Benefits

### Main Features

### Compact and modular foundation

- The PRIMERGY CX400 M4 features up to 4 half-wide dual socket server nodes plus up to 24 storage drives in a single 2U enclosure.
- The enclosure allows nodes and components to share power, cooling and management.
- Hot-plug and redundant power supply units, hot-plug and redundant fan modules for maximum reliability.

### Versatile performance for any computing need

- Various server nodes featuring latest generation Intel® Xeon® processors to best match particular workloads.
- Intel® Xeon® Processor Scalable Family with up to 28 cores relying on Intel® UltraPath Interconnect for an increased data rate between the CPUs.
- Server nodes available with high-end computational and graphics performance based on advanced GPU accelerators.
- Latest DDR4 memory technology with 2,666 MHz.
- Up to 24x 2.5" hot-plug storage drives.

### Traditional air cooling or optional liquid cooling

- The PRIMERGY CX400 M4 can be used with standard air cooling or optionally with liquid cooling technology.
- The liquid cooling solution removes heat from CPUs, GPUs, and memory modules within servers using water as hot as 40 °C (105°F), eliminating the need for chilling to cool these components.

### **Simplify Complexity**

- Fujitsu ServerView Suite including tools for installation and deployment, permanent status monitoring and control.
- BIOS, firmware and selected software are updated free of charge.
- iRMC S5 comes with new interactive web UI and conforms to Redfish providing unified API support for heterogeneous environment.

### **Benefits**

- 50% less rack space in comparison with standard rack servers.
- Comprehensive ecosystem making it ideal for VDI, virtualization, High Performance and Technical Computing, Web Services and Cloud Computing.
- Gradually add or remove server nodes as required by the business needs.
- Scalable IT infrastructure enabling flexible and fast response to rapidly changing IT demands.
- Ready for the future and data growth scenarios.
- DDR4 memories with higher bandwidth and lower consumption are the enabler; optimized for virtualization and clouds, data centers and high performance computing.
- Flexible expandability and diverse options.
- Cool-Central® Liquid Cooling Technology is the ideal solution to overcome cooling as well as power challenges, and to significantly reduce investment and operating costs in the data center.
- "Free cooling" solution that captures between 60% and 80% of server heat, reducing data center cooling cost by over 50% and allowing 2.5x-5x increases in data center server density.
- Enable faster IT service by automating and simplifying infrastructure operations across compute, storage and networking with ServerView Infrastructure Software Manager.
- The comprehensive tools of the Fujitsu ServerView Suite ease the administrator's life.
- Providing increased security and server administrator productivity, iRMC S5 simplifies server management.

# Technical details

Interfaces  General system information Fan notes System operation also in degraded mode Operating panel Operating panel Operating panel Operating panel Operating buttons Ciss LEDs Companies Companies Companies  Dimensions / Weight Rack (W x D x H) ABO.8 mm (w/ bezel) / 444 0mm (body) x 857 x 87.8 mm Mounting Depth Rack Bight unit Rack 2 U Prover (igneen) Crys rectional Yes Weight notes Fully assembled Actual weight meay vary depending on configuration Rack integration kit Included in Rack System  Directions with temperature Operating environment Operating environment Operating environment Operating environment First Capa Counting to Son 276 Maximum altitude 3000 m Operating environment Ink Noise emission According to Sios 276 County According to Sios 276 County County (Lang to County Count	PRIMERGY CX400 M4	
Fan configuration Fan notes System operation also in degraded mode Operating panel Operating panel Operating buttons Status LEDS  Identification (blue) Power (green) CSS Indicator Global Error indicator Glo	Interfaces	
Fan configuration Fan notes System operation also in degraded mode Operating panel Operating panel Operating buttons Status LEDS  Identification (blue) Power (green) CSS Indicator Global Error indicator Glo	Consular to formation	
System operation also in degraded mode	· · · · · · · · · · · · · · · · · · ·	0 hat also and radical and as force modules with 7:1 radical and
Operating buttons On/off switch 10 button Online Status LEDs Identification (blue) Power (green) CSS Indicator (green) CSS Indicat		
Operating buttons         Check Status LEDs         Understitication (blue) Power (green) CSI Indicator (Clobal Fror Indicator)           Dimensions / Weight         Rack (W x x x H)         480.8 mm (w/ bezel) / 444.0mm (body) x 857 x 87.8 mm           Mounting Depth Rack         820.0 mm           Height full Rack         2 U           Play assembled Actual weight may vary depending on configuration         Actual weight may avery depending on configuration           Rack integration kit         Included in Rack System           Environment         5 - 35 °C           Operating ambient temperature         5 - 35 °C           Operating relative humidity         10 - 85 % (non condensing)           Maximum altitude         300 m           Operating environment Ink         http://doc.ts.fujitsu.com/dl.aspx?td-589915-9-1bf8-407-8ba4-7cae9371f2f0           Noise emission         According to 1809/296           Sound power (LWAr; 1B = 10dB)         7.6B (idel 7.79B (operating)           Electrical values         2x FSU in 1-1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         10 V 2 - 60 V         4 V         60 V           Rated voltage range         Active power max value depends on system configuration.		System operation also in degraded mode
Status LEDs   Identification (blue)   Power (green)   CS Indicator (Global Error Indicator Global Error Indicato		
Power (green)   CSS Indicator   Clobal Error	Operating buttons	
Rack (W x D x H)         480.8 mm (w/ bezel) / 444.0mm (body) x 857 x 87.8 mm           Mounting Depth Rack         820.0 mm           Height Unit Rack         2 U           19" rackmount         Yes           Weight         approx. 21-43 kg           Weight notes         Fully assembled Actual weight may vary depending on configuration           Rack integration kit         Included in Rack System           Environment         Uperating ambient temperature           Operating temperature note         DNI EC 721-3-3 class 3K2           Operating environment         15 - 85 % (non condensing)           Maximum altitude         3000 m           Operating environment ink         http://docs.ts.fujitsu.com/dl.aspx?id-589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to ISO9/96           Sound power (LWAd; 18 = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         1,600W/2,400 W (94% efficiency)           Power supply configuration note         2x PSU in 1-1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HM configuration.           Power supply efficiency         9x % (80 PLUS platinum)           Rated voltage range         47 Hz. 63 Hz           Rated frequency range         47 Hz. 63 Hz           Rated frequency range	Status LEDs	Power (green) CSS Indicator
Mounting Depth Rack         820.0 mm           Height Unit Rack         2 U           19" rackmount         Yes           Weight         approx 21-43 kg           Weight notes         Fully assembled Actual weight may vary depending on configuration           Rack integration kit         Included in Rack System           Environment         Operating ambient temperature         5 - 35 °C           Operating relative humidity         10 - 85 % (non condensing)           Maximum altitude         3000 m         3000 m           Operating environment         IFS 04230 - Guideline for Data Center (installation specification)         Operating environment link         http://docs.is.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to IS09296         According to IS09296           Sound power (LWAd; IB = 10dB)         7.6B (idle) 7.9B (operating)           Electrical valueue         According to IS09296           Power supply configuration note         2x PSU in 1-1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         4% (80 PULS) palatium)           Rated voltage range         100 v - 240 V           Rated grequency range         47 Hz - 63 Hz           Rated current max.         28.4 A with	Dimensions / Weight	
Height Unit Rack         2 U           19" rackmount         Yes           Weight         approx. 21-43 kg           Weight notes         Fully assembled Actual weight may vary depending on configuration.           Rack integration kit         Included in Rack System           Environment         Operating temperature note         0 INI EC 721-3-3 class 3K2           Operating relative humidity         10 - 85 % (non condensing)           Maximum allitude         3000 m           Operating environment Inik         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bi8-40f7-8ba4-7cac9371f2f0           Operating environment Inik         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bi8-40f7-8ba4-7cac9371f2f0           Noise emission         According to 1509296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) 7.9B (operating)           Electrical values         Lectrical values           Electrical values         2 X PSU In 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS) platinum)           Rated voltage range         100 V - 240 V           Rated frequency range         47 Hz - 63 Hz           Rated current max.         Electrical value notes         Active power max. value depends on system configuration. for details see System Arch	Rack (W x D x H)	480.8 mm (w/ bezel) / 444.0mm (body) x 857 x 87.8 mm
19" rackmount         Yes           Weight Notes         approx. 21-43 kg           Weight notes         Fully assembled Actual weight may vary depending on configuration           Rack integration kit         Included in Rack System           Environment         Included in Rack System           Operating ambient temperature         5 - 35 °C           Operating temperature note         DIN IEC 721-3-3 class 3K2           Operating relative humidity         10 - 85% (non condensing)           Maximum allitude         3000 m           Operating environment         FTS 04230 - Guideline for Data Center (installation specification)           Operating environment link         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to IS09296           Sound power (LWAd; 1B = 10dls)         7.68 (idle) / 7.98 (operating)           Electrical values         Max. input of single power supply         1,600W/2,400 W (94% efficiency)           Power supply configuration note         2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94% (80 PULS platinum)           Rated current max.         28.4 A with two PSU (14.2A per PSU)           Electrical value notes         47 Hz - 63 Hz	Mounting Depth Rack	820.0 mm
Weight notes         approx. 21-43 kg           Weight notes         Fully assembled Actual weight may vary depending on configuration           Rack integration kit         Included in Rack System           Environment         Operating ambient temperature         5 - 35 °C           Operating temperature note         DIN IEC 721-3-3 class 3K2           Operating relative humidity         10 - 85 % (non condensing)           Maximum altitude         3000 m           Operating environment link         http://docs.sts.fujiisu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Operating environment link         http://docs.sts.fujiisu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to IS09296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         Max. input of single power supply         1,600W/2,400 W (94% efficiency)           Power supply configuration note         2x PSU in 1-1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         100 V - 240 V           Rated current max.         28.4 A with two PSU (14,2A per PSU)           Electrical value notes         Active power max. value depends on system configuration. For detail	Height Unit Rack	2 U
Weight notes         Fully assembled Actual weight may vary depending on configuration           Rack integration kit         Included in Rack System           Environment         Operating ambient temperature         5 – 55° C           Operating temperature note         DIN IEC721-3-3 class 3K2           Operating relative humidity         10 – 85 % (non condensing)           Maximum altitude         3000 m           Operating environment link         http://docs.tsi.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to IS00296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         According to IS00296           Electrical values         According to IS00296           Power supply configuration note         2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         100 V - 240 V           Rated requency range         47 Hz - 63 Hz           Rated current max.         28.4 with two PSU (14,2A per PSU)           Electrical value notes         47 Hz - 63 Hz           Rompliance         Compliance           Compliance         Compliance	19" rackmount	Yes
Actual weight may vary depending on configuration  Rack integration kit Included in Rack System  Environment  Operating ambient temperature 5 - 35 °C  Operating temperature note DIN IEC 721-3-3 class 3K2  Operating relative humidity 10 - 85 % (non condensing)  Maximum altitude 3000 m  Operating environment FTS 04230 - Guideline for Data Center (installation specification)  Operating environment link http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0  Noise emission According to ISO9296  Sound power (LWAd; 18 = 10dB) 7.6B (idle) / 7.9B (operating)  Electrical values  Max. input of single power supply 1,600W/2,400 W (94% efficiency)  Power supply configuration note 2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.  Power supply efficiency 94 % (80 PLUS platinum)  Rated voltage range 100 V - 240 V  Rated frequency range 47 Hz - 63 Hz  Rated current max. 28.4 A with two PSU (14.2A per PSU)  Electrical value notes Active power max. value depends on system configuration. For details see System Architect.  Compliance  Global CB  ROHS (Substance limitations in accordance with global RoHS regulations) - planned  GERMANN GERMANN GS	Weight	арргох. 21-43 kg
Environment Operating ambient temperature 5 - 35 °C Operating temperature note DIN IEC 721-3-3 class 3K2 Operating relative humidity 10 - 85 % (non condensing) Maximum altitude 3000 m Operating environment FTS 04230 - Guideline for Data Center (installation specification) Operating environment link http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0 Noise emission According to ISO9296 Sound power (LWAd; 1B = 10dB) 7.6B (idle) / 7.9B (operating)  Electrical values  Max. input of single power supply 1,600W/2,400 W (94% efficiency) Power supply configuration note 2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.  Power supply efficiency 94 % (80 PLUS platinum) Rated voltage range 100 V - 240 V Rated frequency range 47 Hz - 63 Hz Rated current max. 28.4 A with two PSU (14.2A per PSU)  Electrical value notes Active power max. value depends on system configuration. For details see System Architect.  Compliance Global GR ROHS (Substance limitations in accordance with global ROHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned Germany GS	Weight notes	
Operating ambient temperature         5 - 35 °C           Operating temperature note         DIN IEC 721-3-3 class 3K2           Operating relative humidity         10 - 85 % (non condensing)           Maximum altitude         3000 m           Operating environment         FTS 04230 - Guideline for Data Center (installation specification)           Operating environment link         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1b/8-40f7-8ba4-7cac9371f2f0           Noise emission         According to IS09296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         Max. input of single power supply           Max. input of single power supply         1,600W/2,400 W (94% efficiency)           Power supply configuration note         2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         100 V - 240 V           Rated current max.         28.4 A with two PSU (14.2A per PSU)           Electrical value notes         Active power max. value depends on system configuration. For details see System Architect.           Compliance         GB           Global         CB         RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electro	Rack integration kit	Included in Rack System
Operating temperature note         DIN IEC 721-3-3 class 3K2           Operating relative humidity         10 - 85 % (non condensing)           Maximum altitude         3000 m           Operating environment         FTS 04230 – Guideline for Data Center (installation specification)           Operating environment link         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to IS09296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         Max. input of single power supply         1,600W/2,400 W (94% efficiency)           Power supply configuration note         2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         100 V - 240 V           Rated frequency range         47 Hz - 63 Hz           Rated current max.         28.4 A with two PSU (14.2A per PSU)           Electrical value notes         Active power max. value depends on system configuration. For details see System Architect.           Compliance         RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned	Environment	
Operating relative humidity         10 - 85 % (non condensing)           Maximum altitude         3000 m           Operating environment         FTS 04230 - Guideline for Data Center (installation specification)           Operating environment link         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to ISO9296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         ***  Max. input of single power supply         1,600W/2,400 W (94% efficiency)           Power supply configuration note         2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         100 V - 240 V           Rated frequency range         47 Hz - 63 Hz           Rated current max.         28.4 A with two PSU (14.2A per PSU)           Electrical value notes         Active power max. value depends on system configuration. For details see System Architect.           Compliance         GB           Gobbs (Waste electrical and electronical equipment) - planned           Germany         GS	Operating ambient temperature	5 - 35 ℃
Maximum allitude     3000 m       Operating environment     FTS 04230 - Guideline for Data Center (installation specification)       Operating environment link     http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0       Noise emission     According to IS09296       Sound power (LWAd; 1B = 10dB)     7.6B (idle) / 7.9B (operating)       Electrical values     *** Max. input of single power supply     1,600W/2,400 W (94% efficiency)       Power supply configuration note     2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.       Power supply efficiency     94 % (80 PLUS platinum)       Rated frequency range     47 Hz - 63 Hz       Rated current max.     28.4 A with two PSU (14.2A per PSU)       Electrical value notes     Active power max. value depends on system configuration. For configuration. For cheatils see System Architect.       Compliance     GB ROHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned       Germany     GS	Operating temperature note	DIN IEC 721-3-3 class 3K2
Operating environment         FTS 04230 - Guideline for Data Center (installation specification)           Operating environment link         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to ISO9296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         Max. input of single power supply           Max. input of single power supply configuration note         2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         100 V - 240 V           Rated current max.         28.4 A with two PSU (14.2A per PSU)           Electrical value notes         Active power max. value depends on system configuration. For details see System Architect.           Compliance         GB ROHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned           Germany         GS	Operating relative humidity	10 - 85 % (non condensing)
Operating environment link         http://docs.ts.fujitsu.com/dl.aspx?id=589915e9-1bf8-40f7-8ba4-7cac9371f2f0           Noise emission         According to IS09296           Sound power (LWAd; 1B = 10dB)         7.6B (idle) / 7.9B (operating)           Electrical values         Max. input of single power supply         1,600W/2,400 W (94% efficiency)           Power supply configuration note         2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.           Power supply efficiency         94 % (80 PLUS platinum)           Rated voltage range         100 V - 240 V           Rated frequency range         47 Hz - 63 Hz           Rated current max.         28.4 A with two PSU (14.2A per PSU)           Electrical value notes         Active power max. value depends on system configuration. For details see System Architect.           Compliance         GB           RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned           Germany         GS	Maximum altitude	3000 m
Noise emission According to ISO9296 Sound power (LWAd; 1B = 10dB) 7.6B (idle) / 7.9B (operating)  Electrical values  Max. input of single power supply 1,600W/2,400 W (94% efficiency) Power supply configuration note 2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.  Power supply efficiency 94 % (80 PLUS platinum) Rated voltage range 100 V - 240 V Rated frequency range 47 Hz - 63 Hz Rated current max. 28.4 A with two PSU (14.2A per PSU)  Electrical value notes Active power max. value depends on system configuration. For details see System Architect.  Compliance  Global CB ROHS (Substance limitations in accordance with global ROHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned Germany GS	Operating environment	
Sound power (LWAd; 1B = 10dB)       7.6B (idle) / 7.9B (operating)         Electrical values       1,600W/2,400 W (94% efficiency)         Max. input of single power supply       1,600W/2,400 W (94% efficiency)         Power supply configuration note       2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.         Power supply efficiency       94 % (80 PLUS platinum)         Rated voltage range       100 V - 240 V         Rated frequency range       47 Hz - 63 Hz         Rated current max.       28.4 A with two PSU (14.2A per PSU)         Electrical value notes       Active power max. value depends on system configuration. For details see System Architect.         Compliance       GB         RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned         Germany       GS	Operating environment link	· · · · ·
Electrical values  Max. input of single power supply Power supply configuration note  2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.  Power supply efficiency 94 % (80 PLUS platinum)  Rated voltage range 100 V - 240 V  Rated frequency range 47 Hz - 63 Hz  Rated current max. 28.4 A with two PSU (14.2A per PSU)  Electrical value notes Active power max. value depends on system configuration. For details see System Architect.  Compliance Global  GB ROHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned Germany GS		-
Max. input of single power supply1,600W/2,400 W (94% efficiency)Power supply configuration note2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.Power supply efficiency94 % (80 PLUS platinum)Rated voltage range100 V - 240 VRated frequency range47 Hz - 63 HzRated current max.28.4 A with two PSU (14.2A per PSU)Electrical value notesActive power max. value depends on system configuration. For details see System Architect.ComplianceGBGlobalCBROHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - plannedGermanyGS	Sound power (LWAd; 1B = 10dB)	7.6B (idle) / 7.9B (operating)
Power supply configuration note  2x PSU in 1+1 redundancy configuration. In case of one PSU fail, system might throttle to keep system running, depends on HW configuration.  Power supply efficiency  94 % (80 PLUS platinum)  Rated voltage range  100 V - 240 V  Rated frequency range  47 Hz - 63 Hz  Rated current max.  28.4 A with two PSU (14.2A per PSU)  Electrical value notes  Active power max. value depends on system configuration. For details see System Architect.  Compliance  Global  CB  ROHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned Germany  GS	Electrical values	
depends on HW configuration.  Power supply efficiency 94 % (80 PLUS platinum)  Rated voltage range 100 V - 240 V  Rated frequency range 47 Hz - 63 Hz  Rated current max. 28.4 A with two PSU (14.2A per PSU)  Electrical value notes Active power max. value depends on system configuration. For details see System Architect.  Compliance  Global CB  ROHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned  Germany GS	Max. input of single power supply	1,600W/2,400 W (94% efficiency)
Rated voltage range Rated frequency range 47 Hz - 63 Hz Rated current max. 28.4 A with two PSU (14.2A per PSU)  Electrical value notes Active power max. value depends on system configuration. For details see System Architect.  Compliance Global CB ROHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned Germany GS	Power supply configuration note	
Rated frequency range 47 Hz - 63 Hz  Rated current max. 28.4 A with two PSU (14.2A per PSU)  Electrical value notes Active power max. value depends on system configuration. For details see System Architect.  Compliance  Global CB RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned  Germany GS	Power supply efficiency	94 % (80 PLUS platinum)
Rated current max.  28.4 A with two PSU (14.2A per PSU)  Electrical value notes  Active power max. value depends on system configuration. For details see System Architect.  Compliance  Global  CB  RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned  Germany  GS	Rated voltage range	100 V - 240 V
Electrical value notes  Active power max. value depends on system configuration. For details see System Architect.  Compliance  Global  CB  RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned  Germany  GS	Rated frequency range	47 Hz - 63 Hz
Compliance  Global  CB  RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned  Germany  GS	Rated current max.	28.4 A with two PSU (14.2A per PSU)
Global CB RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned Germany GS	Electrical value notes	
Global CB RoHS (Substance limitations in accordance with global RoHS regulations) - planned WEEE (Waste electrical and electronical equipment) - planned Germany GS	Compliance	
	<u> </u>	RoHS (Substance limitations in accordance with global RoHS regulations) - planned
Furone (F class A *	Germany	GS
CE CIOSI A	Europe	CE Class A *

Compliance	
USA/Canada	ULc/us
Japan	VCCI:V3 Class A + JIS 61000-3-2
Taiwan	CNS 13438 class A
Compliance link	https://sp.ts.fujitsu.com/sites/certificates
Compliance notes	There is general compliance with the safety requirements of all European countries and North America. National approvals required in order to satisfy statutory regulations or for other reasons can be applied for on request.

# Components

Warranty	
Warranty period	3 years
Warranty type	Onsite warranty
Product Related Services - the p	errect extension
Recommended Service	- 24x7, Onsite Response Time: 4h - For locations outside of EMEIA please contact your local Fujitsu partner.
Service Lifecycle	5 years
Service Weblink	http://www.fujitsu.com/fts/services/support

## More information

### Fujitsu products, solutions & services

In addition to FUJITSU Server PRIMERGY CX400 M4, 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 PRIMERGY CX400 M4, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

http://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/fts/resources/navigation/terms-of-use.html

#### 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 FUIITSU LIMITED

Website: www.fujitsu.com 2018-09-03 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 2018 FUJITSU LIMITED