

Data Sheet FUJITSU Server PRIMERGY CX420 S1 Out-of-the-box Dual Node Cluster Server

High availability for lower expertise and limited budgets

Nowadays your IT is becoming more and more important. It supports and drives your business, and allows you to respond faster to your customers and their demands. Maintaining the continuity of your IT services is fundamental to stay in business - and this is also true for small and medium-sized businesses.

However, High Availability IT solutions implemented by large organizations to provide continuous uptime of applications and data often exceed budgets and operational skills for smaller enterprises or multi-site organizations. Thus High Availability is deemed to be difficult to deploy, to require too much special knowledge and skills and to end up too expensive to buy.

With PRIMERGY CX420 S1, you can forget about those concerns. We understand the importance of keeping IT operations and data up and running, and help you to prevent IT downtime with an affordable, proven out-of-the-box server solution, enabling small and medium enterprises to overcome those main obstacles with continuously available IT operation.

PRIMERGY CX420 S1

Maintaining the continuity of your IT services is fundamental to stay in business - and this is also true for small and medium-sized businesses or multi-site organizations.

Fujitsu Server PRIMERGY CX420S1 is a Dual Node cluster server platform, based on Industry Standard Intel Xeon processors, providing continuous uptime for your applications and data. It leverages new High Availability features provided with Microsoft® Windows Server® 2012.

Everything you need is condensed into a 2U rack enclosure comprising two server nodes, up to 12

shared hot-plug storage drives and shared power and cooling, thus lowering capital expenses. Yet it enables flexible configuration of processing power, data capacity and networking options to adopt for various software solution scenarios. Integrated with the Windows Server Management tools, PRIMERGY CX420 S1 is managed as simple as a server, but operates continuously available as a cluster.







Features & Benefits

Main Features

Continuous availability with 2 clustered nodes in a 2U chassis

CX420 densely packs 2 server nodes, shared redundant power & cooling, plus 12 hot-plug storage drives into a highly compact chassis of only 2 height units. New functionalities for continuously available services and protection of storage against a wide range of failure scenarios in Microsoft® Windows Server® 2012 operating systems perfectly combine with CX420 advanced hardware features like onboard node connectivity and shared access to local storage to provide an out-of-the-box foundation for clustered high availability configurations.

Shared power and cooling

 CX420 features central cooling fans and 2 commonly shared highly efficient hot-plug power supplies.

Full compliance to Microsoft® Windows Server® 2012 certifications

CX420 and all its components fully comply to the Microsoft®
Windows Server® 2012 certifications, making sure that cluster
operations such as failover or recovery of applications and data are
working reliably.

Easy serviceability

 Hot-plug for server nodes, power supplies and disk drives enable enhanced availability and easy serviceability.

Highly available shared storage

Up to twelve hot-plug storage drives for data integrate into the CX420 system, with choice of HDDs or SSDs, using dual ported SAS interfaces. Dynamic pooling of data through Microsoft® Windows Server® 2012 feature "Storage Spaces".

Benefits

- Entirely secured continuity of access to applications as well as data, all at an affordable price level, let customers setup their complete solution in an easy and quick manner. CX420 significantly lowers the entrance barriers for high availability of data and applications no need to invest into expensive SAN storage designed to operate with only limited expert knowledge supporting both virtualized and physical server deployments.
- Shared components pay back in lower costs to buy and lower costs to own. Lower energy budgets for a comparable performance than for standard rack servers.
- The flexible configuration of server nodes, data capacity and networking options enable various high availibility solutions with Windows Server 2012 operating systems, which are covered by our certificates of conformance
- Each single server can be serviced without affecting the other nodes in the chassis.
- Flexibility of drive choice, adaptable to any demand, with full 3-year warranty.
- Dual ported SAS interfaces enable direct accessibility of drives from both server nodes, thus fast failover from one node to the other is achieved without investing into costly storage network systems.

Technical details

Harris a brown	12 2.025:1
Housing types	12= 2x 6 3.5-inch
Storage drive architecture	3.5-inch SAS
Enclosure	
System unit type	2 U chassis for 19-inch rack
Front bays	Storage drives: 12x 3.5-inch for 3.5-inch/2.5-inch HDDs
Rear bays	2 bays for half wide server trays CX272 S1
	2 x for PSU
Fan configuration	4 non hot plug fans
Fan notes	System operation also in degraded mode
Power supply configuration	2x hot-plug power supply modules
Operating panel	
Operating buttons	On/off switch
	ID button
Status LEDs	Identification (blue)
	Power (green)
Dimensions / Weight	
Rack (W x D x H)	447 x 774.7 x 87.3 mm
Height Unit Rack	2 U
19" rackmount	Yes
Weight	up to 38 kg plus 2.5 kg for rack rails
Weight notes	Fully assembled
	Actual weight may vary depending on configuration
Rack integration kit	Included in Rack System
Electrical values	
Max. input of single power supply	1200 W
Power supply configuration note	2x PSU in 1+1 redundancy configuration. System performance adjusted at 100V, when only one PSU is in operation.
Power supply efficiency	94 % (80 PLUS platinum)
Rated voltage range	100 V - 240 V
Rated frequency range	50 Hz - 60 Hz
Rated current max.	12 A
Active power (max. configuration)	1200 W
Apparent power (max. configuration)	1445 VA
Heat emission	4320.0 kJ/h (4094.6 BTU/h)
Electrical value notes	Active power max. value depends on system configuration.
	For details see System Architect.
Environmental	
Operating ambient temperature	10 - 35 ℃
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)
Noise emission	Measured according to ISO 7779 and declared according to ISO 9296
Sound power (LWAd; 1B = 10dB)	6,9B (idle) / 7,4B (operating)
Compliance	
Germany	GS .

Compliance	
Europe	CE Class A *
	EN 55022
	EN 60950 - 1
	EN 50371
	EN 61000-3-3
USA/Canada	ULc/us
	FCC Class A
Global	СВ
	RoHS
	WEEE
South Korea	KCC (KN22, KN24)
Australia/New Zealand	C-Tick
Taiwan	CNS 13438 class A
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.
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates
Cluster Server Nodes	
Product Model name	PRIMERGY CX272 S1
Product Type	Dual Socket 2U Cluster Node
Processor quantity support	2
Number of nodes	2
Memory slots total	16
Supported capacity RAM (max.)	256 GB
Number of Storage Drives (max.)	6x 2.5-inch or 6x 3.5-inch local in CX420 S1
	2x 2.5-inch internal in CX272 S1
Warranty	
Standard Warranty	3 years
Service level	Onsite Service (depending on country)
Maintenance and Support Services -	
Recommended Service	24x7, Onsite Response Time: 4h - For locations outside of EMEA please contact your local Fujitsu partner.
Service Lifecycle	5 years
Service Weblink	http://www.fujitsu.com/fts/services/support

More information

Fujitsu OPTIMIZATION Services

In addition to Fujitsu PRIMERGY CX420 S1, 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/services/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu PRIMERGY CX420 S1, 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/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. 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.

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

Copyright © Fujitsu Technology Solutions

Disclaimer

Technical data are 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 2013-12-20 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. 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.

For further information see http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html Copyright © Fujitsu Technology Solutions