

DATA SHEET

BS2000/OSD Business Server S210

Issue May 2011

Pages 5

The S210 business servers are the current top performers of the BS2000/OSD server series and set new standards in the mainframe sector: the S210 business server perfectly combines maximum performance and outstanding economic viability.

The especially wide performance range permits server configurations, which are tailored to the required performance demands. Broadly equipped base configurations provide for upgrade options to adapt installed Business Servers to increasing performance requirements with low efforts and without long service interruptions.

S210 business servers form a powerful and reliable basis for dynamic infrastructures in the modern data center. They support all vital business processes and combine remarkable flexibility and an outstanding total cost of ownership (TCO) for fulfilling business-critical IT production requirements.

Due to their scalability, unrivalled transaction security, excellent workload management and virtualization options with VM2000 they are ideally suited for server consolidation and for implementing service-orientated architectures (SOA) while at the same time integrating proven commercial applications.



Main features	Benefits
New CPU board with quad-core technology	Increased system performance for all customer applications
Additional I/O processors and more FC channels	High-performance connection of extensive peripherals
Comprehensive scaling and high range of performance	Adaptation of the S210 business servers to various requirements
Low-effort S210 upgrades onsite at the customer's	Subsequent performance adaptation without any long downtimes
Automatic operation, sophisticated workload management and proven virtualization features	High system load with low operating outlay
Significantly reduced energy consumption	Low-costs for power and cooling

The new processor chip is the heart of the S210 business server. It is based on very highly integrated CMOS-VLSI semiconductor ICs, which are produced in a 65 nm process. The quad-core processor chip with a cache that is jointly used by all processors (CPUs, cores) provides considerably more power to the applications. Compared to S200, this applies to the increased performance of an individual CPU, but especially to the increased multiprocessor performance of the S210. At the same time highly-integrated processor technology results in significantly reduced energy consumption for the S210. Depending on the configuration, the S210 business server can have up to four quad-core CPU boards and thus works with up to 15 CPUs. All S210 models are equipped with a standby ("hot spare") processor, which is activated dynamically if a processor fails and serves as a replacement for the defective processor. This means the applications can continue running without interruption and with no reduction in performance.

Model upgrades can easily be performed onsite.

With the optional CoD (Capacity on Demand) feature, additional processors can be temporarily added or removed without system interruption. This enables the available performance to be flexibly matched to the changing needs of the application.

The S210 models support programs using virtual 31 or 24-bit addresses as well as ESA data spaces. The Real Address Extension Feature is used to convert virtual data addresses (31-bit) with hardware support into extended real addresses (40-bit) of the main memory. This enables memory expansion of up to 256 GB in the S210 business servers and also makes it possible to run several applications in parallel with large address spaces without any performance bottlenecks caused by intensive paging.

Global Storage (GS), which can be upgraded to 128 GB, is available as an option to boost system throughput and provide faster access to performance-critical data. Two GS units can be used in parallel to enhance the failsafe characteristics of this high-speed memory and increase the size of the usable storage space to 256 GB. The GS units are directly connected to the system boards of the S210. Optional rechargeable battery units provide backup power to ensure the data in the GS is not lost in the event of a power outage.

The input/output system (Dynamic Channel Subsystem) offers extensive and flexible expansion options. Up to eight input/output processors providing up to 256 channels in total can be configured for the connection of peripheral devices of type 2, type S or type FC channel interfaces.

S210 business servers can be used with BS2000/OSD as of V7.0 and with VM2000 as of V9.0. To increase performance and availability, several business servers can be configured into a HIPLEX cluster.

Together the Service Processor (SVP) and the external Service/Console Processor (SCP-III 3970-50) support the operation, monitoring, diagnostics and maintenance of the business servers and enable TELESERVICE. The SCP-III 3970-50 is based on PRIMERGY TX300 server technology and the Linux operating system. System operation and administration is implemented by means of a web interface and is also possible from remote workstations.

TECHNICAL DETAILS

BUSINESS SERVER S210

PROCESSORS

Model	Processors 1)
S210-20	2
S210-30	3
S210-40	4
S210-50	5
S210-60	6
S210-80	8
S210-100	10
S210-120	12
S210-140	14
S210-150	15

1) All models are additionally equipped with a standby processor ("hot spare CPU")

Each processor features	
First-level cache (Kbyte)	128
Second-level cache for 4 CPUs (Mbyte)	6
Addressing width (bit)	24/31
ESA addressing for data spaces	yes
Real Address Extension Feature	yes
All models are equipped with 2 system boards.	-

MAIN MEMORY

Main Memory of S210 with 2 system boards

(Standard for all S210 models)

Memory module type A (GByte): 8, 12, 16, 20, 24, 32, 40, 48, 64 Memory module type B (GByte): 32, 40, 48, 64, 80, 96, 128

Main Memory of S210 with 4 system boards

(Optional enhancement)

Memory module type A (GByte): 16, 20, 24, 32, 40, 48, 64 Memory module type B (GByte): 64, 80, 96, 128, 192, 256

Number of I/O processors

INPUT/OUTPUT SYSTEM

Model

All models S210	max. 4 or max. 8 ¹⁾
Module type	Channels/Increment
Type 2 channels Type S channels Type FC channels	max. 60/4 max. 256/8 ²⁾ max. 64/2
	Maximum data rates
Type 2 channels Block multiplex mode Type S channels	4,5 (Mbyte/s)
CNC, CTC mode	17 (Mbyte/s)
CVC mode	4,5 (Mbyte/s)
Type FC channels full duplex	100 (Mbyte/s)

- 1) As of 5 I/O processors 4 system boards are prerequisite.
- 2) One type S channel is necessary to connect the SCP.

GLOBAL STORAGE

	Number
Global Storage Units	0, 1, or 2
Battery cabinets per GS (optional)	2
Dual-write mode	yes 1)
Battery operation (h)	24
GS unit A and unit B	
Memory size (GByte)	
2, 3, 4, 6, 8, 12, 16, 24, 32, 4	48, 64, 96, 128

1) Symmetrical expansion of GS A and GS B necessary

POWER ON/OFF CONTROLLER

Power Control Interface	Interfaces/Increment
PCI	32 to 56/8
ECI 1)	8

1) For power on/off control of GS.

SERVICE PROCESSOR

Ports:

- 1 Service processor LAN (CSMA/CD, 10Base-T)
- 1 Service interface (FST)
- 1 power on/off interface for Business Server S210

Optional ports

 1 Service processor LAN (CSMA/CD, 10Base-T) for connecting a 2nd GS unit or a redundant SCP

SERVICE-/CONSOLE PROCESSOR SCP-III 3970-50

based on a PRIMERGY server with ports for:

- 1 local console (monitor, keyboard, mouse)
- 1 remote service connection via LAN
- Connection to administration and operation LAN
- 2 connections to service processor LAN
- 1 channel board to S210 server
- 1 SCP host connector for installation in the S210 server

Optional ports for:

- Power on/off box for switching on the S210 via the SCP 3970
- Teleservice modem (V.24 or ISDN)

S210 INSTALLATION DATA

ELECTRICAL	Cabinet 1/2/3 1)	Cabinet 4 to 9 1)			
Rated voltage (V) With dual power feed: Rated frequency (Hz)	3x 200 – 240 ±10% 6x 200 – 240 ±10% 50/60 ±1	in each case 1x 200 – 240 ±10% in each case 2x 200 – 240 ±10% 50/60 ±1			
POWER CONNECTION	Cabinet 1/2	Cabinet 3	per Cabinet 4; 5	per Cabinet 6; 7; 8; 9	
Power consumption (kVA) 5) Device fuse rating (A) per port Connection type With dual power feed	4.9 30 3x 3-wire ^{2a)} 2x 3x 3-wire ^{2a)}	1.9 by Cabinet 1 by Cabinet 1 by Cabinet 1	1.8 20 3-wire ^{2b)} 2x 3-wire ^{2b)}	0.8 10 3-wire ^{2b)} 2x 3-wire ^{2b)}	
MECHANICAL	Cabinet 1/2	Cabinet 3	per Cabinet 4; 5	per Cabinet 6; 7; 8; 9	
Height (mm) Width (mm) Depth (mm) Weight max. (kg) Footprint (W x D) (mm) 3)	1800 1674 881 1200 1674 x 2540	1800 824 881 600 845 x 2540	1800 1354 881 600 1354 x 2540	1800 680 850 400 680 x 2850	
EMISSIONS	Cabinet 1/2	Cabinet 3	per Cabinet 4; 5	per Cabinet 6; 7; 8; 9	
Max. Sound pressure at workplace dB(A) Heat dissipation [kJ/h]	62 17300	6700	60 6000	50 2740	
END/ID ONIMENTAL	0.11				

ENVIRONMENTAL Cabinet 1 to 9

Operating environment to DIN IEC 721 Class 3K2 10 - 32 $20^{4)} - 80$ Temperature (°C) Rel. humidity (%)

Cabinet 1 to 9 1) **STANDARDS COMPLIANCE**

Security EN 60950

Radiation emission, RFI suppression EN 55022 A, EN 55024 and EN 61000-3-2/3

CE- mark acc. to EU directive 2004/108/EC (EMV) and 2006/95/EC (product safety) and 2011/65/EC (RoHS)

1) Cabinet 1 and 2: Basic cabinet

(All S210 are built with 2 cabinet elements; they contain system boards, CPUs, max. 4 I/O processors, channels, SVP, PCI. If not separately mentioned, data for cabinet 1 contain data for cabinet 2 and 3)

Cabinet 3: necessary for 5 or more I/O processors

Cabinet 4 and 5: Global Storage unit A and unit B

Cabinet 6/7 and 8/9: Rechargeable batteries for Global Storage unit A and B

- 2a) Connection with flexible lead connectors (EU standard) to commercially available power distributor or 3911 Power Distributor required
 - 2b) Permanently wired connection to commercially available power distributor or 3911 Power Distributor required
- 3) Installation area incl. space for operating and maintenance access
- 4) Limited range compared to 3K2
- 5) Power draw of max. configuration

SCP-III 3790-50 INSTALLATION DATA

ELECTRICAL

Rated voltage (V) 100 – 240V Rated frequency (Hz) 50 - 60Hz

POWER CONNECTION

Power consumption (kVA) 0.570 Effective power (kW) 0.560 Device fuse rating (A) 2 x 16

Dual power connection 2 x 3-wire / grounding outlet

MECHANICAL

Tower / Rack
Height (mm) 466 / 177
Width (mm) 286 / 483
Depth (mm) 745 / 748
Weight (kg) 30 (without rack)

Footprint (W x D) (mm) 1) 290 x 1845 / 700 x 2800

EMISSIONS

Sound pressure level at workplace

LpAm (dB(A)) ≤ 37

Heat dissipation ≤ 2016 kJ/h

ENVIRONMENTAL

Operating environment to DIN IEC 721 Class 3K2 Temperature (°C) 10-35 Rel. humidity (%) 10-85

STANDARDS COMPLIANCE

GS, CE class A, RoHS, WEEE

1) Installation area incl. space for operating and maintenance access

Information about environmental care, policies, programs and our Environmental Guideline FSC03230: ts.fujitsu.com/aboutus

Take back and Recycling information: ts.fujitsu.com/recycling