# Data Sheet



Issue November

SU COMPUTERS

**MENS** 

Pages 4

The S190 Business Server models form a series of powerful computers specifically designed for commercial applications. They run under the BS2000/OSD operating system, which supports especially in the operating mode OLTP for the secure handling of e-business application and batch processing. Highlights of the S190 Business Server range are its small footprint, its energy savings and its quiet operation, thanks to the use of VLSI (Very Large Scale Integrated) CMOS technology with Cu bonding and single chip modules, as well as compact rack-mount technology.

The S190 Series consists of the following models: S190-30 (three CPUs), the S190-40 (four CPUs), S190-65 (six CPUs), S190-80 (eight CPUs), S190-100 (ten CPUs), S190-120 (twelve CPUs) S190-140 (fourteen CPUs) and S190-150 (fifteen CPUs).

All models of the S190 series come with a spare CPU which, in case of a CPU failure, will be activated dynamically to replace the failed CPU. The data processing is thus continued without interruption or performance degradation.

With OSD V5.0 (or higher) additional CPUs can be added or removed dynamically while the system is running (Capacity on Demand)

Field installation of upgrades can easily performed.

The S190 models support programs with virtual 31- or 24-bit addresses.

A characteristic feature of new applications is the use of larger and larger address spaces as a result of the implementation of complex functions, object-oriented programming systems and advanced program development methods.

When large address spaces are accessed by many tasks, an appropriately large main memory capacity is required in order to avoid intensive paging. At the same time there is an increased requirement for main memory resources to support input/ output caching in order to speed up file accesses in performance-critical applications and increase input/output throughput. In addition to ESA addressing, therefore, the models in the S190 series provide a further addressing mode, called the Real Address Extension Feature: With this, a virtual address (31-bit) is converted with hardware support into an extended real address (40-bit).

The main memory capacity of the models S190-30 and -40 can be expanded to 32 Gbytes and of the models S190-65,-80, -100, -120, -140, -150 to 64 Gbytes.

For the increase of throughput and access to performance-critical data a shared Global Storage (GS) is available optionaily. The GS can be upgraded to ma x 64B in size.

Two independently usable GS units, each with a capacity of max. 64 Gbytes as well as remote installation (max. 70 m), increase the fail-safe aracteristics of high-speed memory. The GS units are directly connected to the computer-internal memory control unit via fiber-optic cable.

Two optional GS battery units provide backup power to ensure that the data in the GS is not lost as a result of a mains power outage.

The input/output system (dynamic channel subsystem) offers extensive and flexible expansion options. It is possible to configure up to four input/output processors, providing a total of max. 256 channels for connection of peripheral devices with Type 2, Type S, Type F or Type FC channel interfaces.

In addition, thanks to the Type S channel converter, users are assured of a flexible entry into Type S channel technology while at the same time safe-guarding their existing investment.

The service processor (SVP) and the external service/console processor jointly support operation, monitoring, diagnostics and maintenance of the computer, as well as TELESERVICE.

For the increase of the capability and the availability a number of models of the S-series to a HIPLEX cluster can be configured.



## **CENTRAL PROCESSORS**

Model	Centralprocessors <sup>1)</sup>
S190-30	3
S190-40	4
S190-65	6
S190-80	8
S190-100	10
S190-120	12
S190-140	14
S190-150	15
Per central processor	
First-level cache (KB)	256
Second-level cache (Mbytes)	2
Addressing width (bit)	24/31

Addressing width (bit)24/31ESA addressing for dataspacesyesReal address extension featureyes

1) All models are equipped with one hot-spare CPU.

#### INPUT/OUTPUT SYSTEM

Model	Input/output processors
S190-30, -40, -65, -80, -100, -12	20, -140, -150 max 4
Module type	Channels/increment
Type 2 channels Type S channels Type F channels Type FC channels	max. 64/4 max. 256/8 <sup>1)</sup> max. 60/2 max. 32/2
	Maximum data rates
Input/output processor	1.8 (GB/s)
Type 2 channel Block multiplexer mode	4.5 (MB/s)
Type S channel CNC, CTC mode CVC mode	17 (MB/s) 4.5 (MB/s)
Type F/FC channel Bridge mode/ FC mode	100 (MB/s) full duplex
1) 1 type S channel is required t console processor.	for connection of the service/

#### **ON/OFF POWER CONTROL**

Power Control Interface	Interfaces/increment 32 to 56/8
ECI <sup>1)</sup>	32 10 50/8 8
OCI	0; 2
1) For nowar an/off control of CS	

1) For power on/off control of GS.

#### MAIN MEMORY

Model	MM Module No.	Memory Capacity (GB)	
		MM Module Type A	Туре В
S190-30, -40,	2	4, 8, 12, 16	8, 12, 16, 24, 32
S190-65, -80, -100, -120, -140, -150	4	4, 8, 12, 16, 24, 32	16, 24, 32, 48, 64

#### GLOBAL STORAGE

Global Storage units Battery cabinets Dual-write mode Battery operation (h)		(	<b>mber</b> ), 1, 2 ), 1, 2 yes <sup>1)</sup> ax. 24
GS unit A and GS unit B GS module type Chip technology (Mbit)	A 128	B 256	C 512
GS module Type A+B Type B+C	Memory configuration (GB 2, 3, 4, 6, 8, 12, 16, 24, 32, 48, 6		1, 6, 8

1) Symmetrical expansion of GS units A + B required.

#### SERVICE PROCESSOR

#### Ports in basic configuration:

- 1 service processor LAN (CSMA/CD, 10Base-T)
- 1 service interface (FST)
- 1 Business Server S190 On/Off

#### **Optional port:**

1 service processor LAN (CSMA/CD, 10Base-T)

## SERVICE/CONSOLE PROCESSOR

## Based on a PC server with ports for:

- 1 main console (monitor, keyboard, mouse)
- 1 printer with parallel interfaces
- 1 V.24 device (radio clock, ATOP, console)
- 1 TELESERVICE modem (V.24)
- 2 service processor LAN (CSMA/CD, 10Base-T)
- 1 channel type S of the basic cabinet

#### **Optional ports for:**

Max. 8 V.24- devices

## TYPE S CHANNEL CONVERTER

Ports for:	Number
Type S Channel	2
Type 2 Channel <sup>1)</sup>	2

1) For connection of peripherals; block multiplex mode (data rate: 4.5 MB/s max.).

# Data Sheet | Issue: November | S190 BUSINESS SERVERS

# Installation Data:

Electrical	Cabinet 1 <sup>1)</sup>	et 1 <sup>1)</sup> Cabinet 3to 6 <sup>1)</sup>		
Rated voltage (V) Rated frequency (Hz)	3x 200 – 240 ±10% 50/60 ±1	200 – 240 ±10% 50/60 ±1		
Power	Cabinet 1 <sup>1)</sup>	Cabinet 3,4 <sup>1)</sup>	Cabinet 5,6 <sup>1)</sup>	
Power consumption (kVA) Effective Power (kW) Fuse rating (A) Connection type	6.6 <sup>5)</sup> 1.8 30 3x 3wire <sup>2)</sup>	- 1.3 0.96 10 3-wire <sup>2)</sup>	0.8 0.73 10 3-wire <sup>2)</sup>	
Physical	Cabinet 1 <sup>1)</sup>	Cabinet 3,4 <sup>1)</sup>	Cabinet 5,6 <sup>1)</sup>	
Height (mm) Width (mm) Depth (mm) Weight (kg) Footprint (W x D) (mm) <sup>3)</sup>	1800 1670 936 1000 1670 x 2450	1800 1280 936 400 2450 x 1214	1800 680 850 180 2680 x 2850	
Noise emission		Cabinet 1 to 6 <sup>1)</sup>		
Sound pressure level at workplace (dB(A))		≤60		
Environmental	Cabinet 1 to 6 <sup>1)</sup>			
Operating environment to DIN IEC 721	class 3K2			
Temperature (°C) Rel. humidity (%)		15 – 32 20 <sup>4)</sup> – 75		
COMPLIANCE WITH STANDARDS		Cabinet 1 to 6 <sup>2)</sup>		
Safety		EN 60950		
Radiation emission, RFI suppression	In preparation: UL 1950 protection class 1 EN 55022 A, EN 50082-1 and EN 6100-3-2/3 In preparation: FCC class A			
CE mark in accordance with EU Directive	89/336/EEC (RFI) and 73/23/EEC (product safety)			
<ol> <li>Cabinet 1: Basic cabinet (2 frames; ce Cabinet 2 Global Storage (Unit A) Cabinet 3 Global Storage (Unit B) Cabinet 4 Battany for Clobal Storage I</li> </ol>		t processors, channels, SVP, PC	))	

Cabinet 4 Battery for Global Storage Unit A

Cabinet 5 Battery for Global Storage Unit B

2) 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 consumption for max. configuration

# Data Sheet | Issue: November | S190 BUSINESS SERVERS

Page 4 / 4

#### Installation Data:

Installation Data:	<b>SCP</b> 3970-2xx	OCI Converter S180P-E65	TYPE S Channel Converter 3954-2
<b>Electrical</b> Rated voltage (V) Rated frequency (Hz)	200 – 240 ±10% 50/60 ±1%	200 – 240 ±10% 50/60 ±1%	200 – 240 ±10% 50/60 ±1%
Power			
Power consumption (kVA) Effective power (kW) Fuse rating (A) Connection	0.65 0.5 2x 10 2x 3-wire/grounding outlet	0.1 0.05 10 3- wire/grounding outlet	0.15 0.12 10 3- wire/grounding outlet
Physical			
Height (mm) Width (mm) Depth (mm) Weight (kg) Footprint (W x D) (mm) <sup>1)</sup>	460 280 685 20 280 x 685	159 500 580 20 2080 x 700	135 425 480 15 525 x 2080
Noise Emission Values			
Sound pressure level at workplace (dB(A	) ≤40	-	≤50
Environmental			
Operating environment to DIN IEC 721 Temperature (°C) Rel. humidity (%)	Class 3K2 15 – 32 10 – 75		Class 3K2 15 – 32 20 <sup>2)</sup> – 75
COMPLIANCE WHITH STANDARDS	SCP		Converter + TYPE S Channel Converter
Safety	EN 60950 UL 1950 Protection Class 1	EN 60950 In preparation: UL 1950 Protection Class 1	
Radiation emissions, RFI suppression	EN 55022 B, EN 50082-1	EN 55022 B and EN 50082-1	
CE mark in accordance with EU Directive	FCC Class A 89/336/EEC (RI	In preparation: FCC Class A I) (EMC) and 73/23/EEC (product safety)	

1) Installation area incl. space for operating and maintenance access 2) Limited range compared to  $3\mathrm{K}2$ 

All rights, including rights created by patent grant or registration of a utility model or design as well as rights of technical modifications are reserved. Delivery subject to availability. Designations may be trademarks, the use of which by third parties for their own purposes may violate the rights of the trademark owners.

Published by

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/