



Cornerstone Systems, Inc.

zFrame[®] model z18 Server

*Looking for an
affordable way to
run your company?*



*It's all here...
In black and white.*



Cornerstone Systems
zFrame Division
420 Exchange
Suite 150
Irvine, CA 92602
1.800.510.3004
zFrame's Direct Hotline
866.66zebra (866.669.3272)
www.csihome.com

The zFrame[®] model z18 is the mid-range uniprocessor model in the zFrame line-up. It provides approximately 15 -18 MIPS¹ of processing capacity in a single-processor image and can utilize very attractive S/390 software pricing.

Highlights

- Full S/390 capability, including ESA/390 features, supporting VSE/ESA, z/VSE, VM/ESA, z/VM, OS/390, and z/OS
- Eligible for "fractional GOLC" licensing of IBM[®] S/390 software (Approximately 1/3 of 7060-H30 software pricing)
- Dual-redundant hot pluggable power supplies and cooling fans ensure reliability and high availability
- Standard 330 GB of disk space for S/390, up to 690 GB internally and virtually unlimited capacity in external enclosures
- RAID-5 protection of all disk storage, using IBM high performance, hot pluggable disks and RAID controllers with non volatile cache
- Very high performance 10,000 RPM, 160 MB/Sec. disk drives standard, for your response time critical applications
- IBM eServer[®] xSeries[®] model specifically designed for high availability applications, featuring 133MHz Front Side Bus, five PCI slots, Error Correcting (ECC) memory, and multiple redundant components
- Standard 3.4 GB of S/390 memory (central + expanded + disk cache)
- Ability to define and run multiple S/390 "images", providing a function similar to S/390 Logical Partitions
- Parallel ("Bus and Tag") and ESCON[®] channels available for connecting to traditional S/390 I/O devices
- Integrated Ethernet 10/100 adapter and software for easy integration into your LAN environment. Additional Ethernet or Token Ring adapters can be added for increased flexibility
- Standard SDLT (160/320) tape and available SCSI adapters for connection of 3480/90 compatible tape drives
- Uses FLEX-ES[®] from Fundamental Software Inc. (FSI), premier provider of S/390 emulation software with 3 years of FSI FLEX-ES support included
- Complete configuration, staging, and testing of every system by Cornerstone Systems prior to delivery, and on-site installation and customization

zFrame Delivers

Cornerstone is committed to supporting the S/390 customers with outstanding technical support and services. Cornerstone provides on-site support for installation, migration, and training of every zFrame model z18.

IBM Premier Business Partner

As an IBM Premier Business Partner, we are recognized for the finest customer service and level of performance in the industry. Count on us to deliver your zFrame model z18 like no one else can! Call us at **1-800-510-3004** or visit our web site **www.csihome.com** today.

zFrame model z18 Specifications



z18 Features	Standard	Optional
Processors	Two Pentium® III processors provide equivalent of 15 - 18 S/390 MIPS	The model z18 can be easily upgraded to 28 MIPS by a simple software change
S/390 Storage	3.4 GB Central/Expanded Storage and disk caching for S/390 systems	
I/O Channels	Dual Ultra-SCSI controllers, two channel RAID adapter with 256 MB NV cache	S/390 Parallel Channels (one or three channels per adapter) and ESCON® channels
Disk Storage	330 GB usable for S/390 environment Emulating 3380, 3390 or FBA disks	Up to 690 GB internally, external expansion to more than 2 TB
Communications	Ethernet 10/100 integrated adapter	Additional Ethernet or Token Ring adapters, 6 port ICA emulator for BSC or SDLC
Tapes	SDLT (160/320) standard 4 mm DAT available	SCSI attached 3480/90 or SDLT S/390 channel attached 3480/90
Power/Cooling	Dual redundant hot plug power supplies (110v-240v) and dual redundant hot plug fans	UPS (1400 VA or larger recommended)
Software	SCO OpenUnix® 7.1.4 or SuSE® Linux® and FSI FLEX-ES®	S/390 Operating Systems (VSE/ESA, VM/ESA, z/VM, and OS/390) and compatible products Fractional GOLC (1/3 7060-H30) pricing
Cornerstone Services	Hardware and software configuration, initial on-site setup and loading of S/390 environment	Additional customization, full system migration and installation of additional S/390 software

Environmentals and Physical Facilities

Power

Standard 110-240V (Auto switching)

Temperature/Cooling

Normal Office Environment

Size

8.6" width, 20.9" height, 26" d. (22cm w, 53cm h, 66cm d.)

+space for Display and Keyboard/Mouse

(Rack mountable configurations available)



¹ MIPS

Frequently used term meaning "Millions of Instructions Per Second". Commonly used to measure the processing capacity of S/390 type computer systems. MIPS is a very simplistic measurement however, and may not be a good indicator of overall performance. Customers should consider all aspects of system performance, including memory size and I/O capabilities, when evaluating a computer system.