

SD700

16 MHz 386SX AT® Compatible



Remarkably versatile, the high-performance yet highly affordable SD700 is the right choice as a stand-alone system or as a versatile workstation in your corporate network.

Fast, 16MHz operating speed and 80386SX microprosser keep pace with virtually every application from spreadsheets and database management to heavy duty word processing and desktop publishing.

Fully loaded with standard features, the economical SD700 comes with a 5 $^{1}\!/^{4}$ " 1.2MB floppy disk drive, 101-key keyboard and 2MB of memory expandable to 8MB. Plus, two built-in serial ports, a parallel port and five full-size expansion slots.

Additional data storage is available with one 5 ½" externally accessible drive bay and one internal 3 ½" drive bay.

Supports all standard graphic displays by installing an optional CGA, EGA or VGA display adapter.

Specifications SD700

Microprocessor 80386SX

Operating Speed 8MHz or 16MHz, keyboard selectable

On-Board RAM 2MB; expandable to 8MB on motherboard

Read Only Memory (ROM) 64KB; EPROM

Expansion Slots Five 16-bit; all available

Built-In Ports Two serial communication ports, one parallel printer port

Clock/Calendar Long-life lithium battery backup

Numeric Coprocessor 80387; socket only

Data Storage One 1.2MB 5 1/4" floppy disk drive; two additional drive bays

available

Floppy Disk Controller Built-in on motherboard; supports both 1.2MB 5 1/4" and

1.44MB 3 1/2" floppy drives

Video Display Adapter Optional; compatible with VGA, EGA, CGA, HGC, MDA

Hardware Reset Push button on front panel

Power Supply 135 Watts

Power Requirements 115VAC, 60Hz or 230VAC, 50Hz

Operating Temperature 50°F to 113°F (10°C to 45°C)

Keyboard 101-key, enhanced AT compatible

Cabinet Dimensions 14.0" x 5.6 " x 15.5" (W x H x D)

Weight 31.8 lbs.

Operating System MS-DOS; GW-BASIC

12-Month Warranty



Samsung Information Systems America, Inc. 3655 North First Street San Jose, CA 95134 Telephone: (800) 446-0262 Fax: (408) 434-5653

@1989 Samsung Information Systems America, Inc.

In order to assure our customers of the best possible product, Samsung reserves the right to change, improve or enhance these specifications without prior notice. Other computer and software names identified by [®] or

Other computer and software names identified by [®] or [™] are registered trademarks and/or trademarks of their respective manufacturers. CAD graphic created with DesignCAD 3-D.

This device complies with FCC Class B.

Printed in USA. ACR1089

AUTHORIZED RESELLER