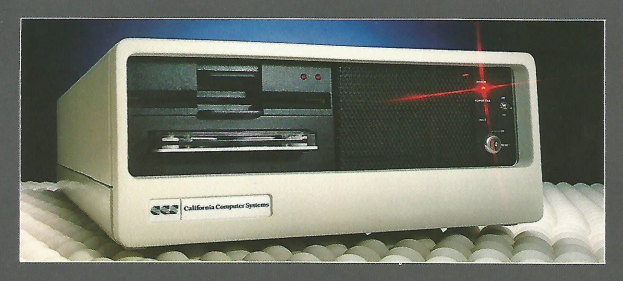
<u>SLIMLINE</u> 3 0 0



YOUR SINGLE SYSTEM SOLUTION

California Computer System's new Slimline 3000 is the compact solution to your business computing needs. A Z80 microprocessor, reliable S-100 bus, floppy drive, hard disk, 20MB tape backup, up to 1024K

RAM, and a fully integrated power supply...all in one slim, attractive enclosure.

The low-cost **Slimline 3000** delivers high performance and versatility in a wide variety of applications: business, educational, engineering, scientific, pharmaceutical, medical/dental, and many more.

Available as a single-user system utilizing the popular

CP/M* operating system, the **Slimline** is upgradeable to a multi-user system and will run either MP/M* or OASIS*. You can choose from any of thousands of single and multi-user applications

software packages currently available.

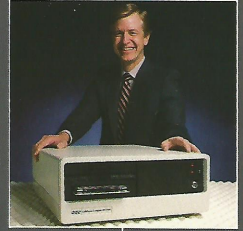
No longer is it necessary to buy more computer than you want, nor to settle for less computing power than you need. Start out with one double-sided, double-density floppy drive

and expand upward to 27 megabytes of hard disk storage. The **Slimline 3000** allows you to upgrade your system as your computing needs grow. Future upgrade options include a 16-bit processor.

Find out what the **Slimline 3000** can do for you. For more information, write to our Sales Department, **California Computer Systems**, 250

Caribbean Drive, Sunnyvale, California 94086. Or give us a call at (408) 734-5811 and ask to speak to a Sales Representative.

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*CP/M and MP/M are Registered Trademarks of Digital Research, inc.
OASIS is a Registered Trademark of Phase One Systems. Inc.





California Computer Systems

250 Caribbean Dr., Sunnyvale, CA 94086 (408) 734-5811 Telex: 171959 CCS SUVL

SPECIFICATIONS

Central Processor

Z80A-based

Data Word Length

8 bits

Instruction Word Length

8, 16, and 32 bits

Number of Instructions

158

Speed of Operation

4 MHz

Memory

Semiconductor RAM with 200 nanoseconds access time and maximum capacity of 724K bytes

Storage Alternatives

600K or 1.2 megabyte floppy; 13 or 27 megabyte Winchester hard disk; 20 megabyte streaming tape cartridge

Clocks

One real time clock and one calendar clock

Ports

One DMA port, two RS232 serial ports, and one Centronics parallel port

Power Requirements

110 VAC/220 VAC ± 15%

47-67 Hz

2.5 Amps

Power Supply

Provides +5 volts $\pm 1\%$ @ max 25A Provides + 12 volts $\pm 1\%$ @ max 4A Provides +24 volts ±3% @ max 8A Total power not to exceed 200 watts

Physical dimensions

Width 17 34" Length 24¾" Height 71/4"

Weight 70 lbs.

For more information call or write today.

California Computer Systems, Inc. 250 Caribbean Dr., Sunnyvale, CA 94086 (408) 734-5811 Telex: 117959 CCS SUVL

Trademarks:

Z80-A

Zilog, Inc.

OASIS

CP/M and MP/M Digital Research, Inc.

SLIMLINE 3000

Phase One Systems, Inc.

California Computer Systems, Inc.

These specifications are intended as a description and are subject to change or correction.

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