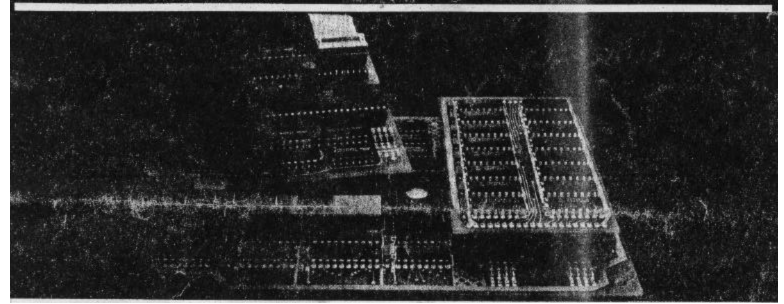
CO-POWER-88

The Powerful, 16-Bit Computer
That Upgrades Z-80, CP/M Computers
So You Can Run MS-DOS and CP/M-86



It's a brave, new 16 bit world.

CO-POWER-88 is a powerful 16-bit, 8088 coprocessor that upgrades your Z-80, CP/M computer. It runs both MS-DOS and CP/M-86, making it MS-DOS, IBM-PC compatible, and can be used as a RAM drive for CP/M. The CO-POWER-88 is now a factory option from your local Kaypro, Morrow, Zorba and Actrix dealer, or if you already own a CP/M Computer, you may order a retrofit kit by mail directly from SWP. You may order a retrofit kit by mail directly from SWP for the following computers: Kaypro II, 4, 4/84, 10; Xerox 820 II; Bigboard; ATR8000; Zorba; Osborne.

CO-POWER-88 is quick!

It runs at a fast 5.3 MHz and is available with your choice of 128k or 256k RAM. Using a maximum of just 750 mils at +5 volts, the CO-POWER-88 gets its power from your computer's power supply. And CO-POWER-88 is lightweight: the 256k weighs less than one pound!

Installation is simple.

When you order your CO-POWER-88, you'll receive two circuit boards: the Z80 adaptor board and the main processor board. You'll receive a complete owner's manual and easy-to-follow installation instructions.

SWP instead of IBM.

MS-DOS is included with your CO-POWER-88. Except for machine depend programs, that means that CO-POWER-88 is IBM compatible. CP/M-86 is available as an option.

Once MS-DOS is booted, your computer can actually read and write IBM-PC disks, and the MS-DOS format program can format in the IBM-PC disk format.

The genius of CO-POWER-88 doesn't stop.

There's more.

You see, CO-POWER-88 is more than a co processor.

Much more.

It can also be used as a RAM drive for CP/M. This high speed simulated disk drive greatly speeds up processing time, so it can be used to do jobs like word processing and program compiling in a fraction of the time it used to take before you discovered CO-POWER-88 and SWP.