

Anatomy of a Gazelle.

When you look inside Seattle Computer's new Gazelle™ 8086 16-Bit microcomputer you'll find its beauty is more than skin deep.

Quite simply the swift, sleek Gazelle is engineered to include the most-wanted features in a micro. And with plenty of room to grow as your needs increase.

8 MHz. 8086 CPU. Fast, reliable with a proven production record.

128K of RAM. Enough memory for most any job. The fast static memory lets our CPU go at full speed.

Three serial, one parallel port. Provides I/O for your terminal, printer, communications, and more at up to 19,200 baud.

Two 8-inch floppy disk drives.

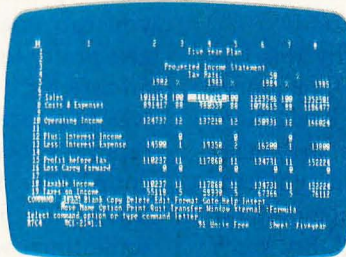
Double-sided, double-density for a total of 2.5 megabytes of on-line storage. The disk controller is capable of handling up to four drives.

Constant-voltage power supply. Provides clean, constant power even under brown-out conditions. And it promotes reliable operation in the noisiest electrical environment.

Expandable. An 18-slot S-100 mother-board allows your system to grow along with your needs. RAM may be increased to 896K or you may choose from a wide variety of options from Seattle Computer or other S-100 manufacturers. There is even a mounting location and power supply for an 8" Winchester disk, which will soon be available as an option.

The Software is Here Now!

MS-DOS operating system. Friendly and easy to use. Includes complete assembly-language development system. Plus it is fully compatible with the



IBM Personal Computer DOS.

Microsoft BASIC interpreter. A fast, 16-bit version of the industry standard. It opens the door to a wide range of existing application programs.

Perfect Writer word

processor. The ultimate word processor, that has been rated "excellent" by Infoworld (6-14-82). (Optional spelling checker available.)

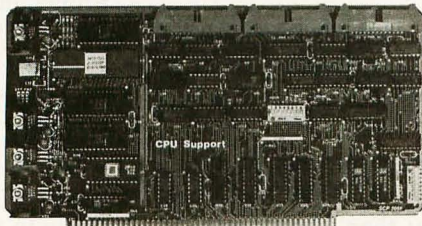
Multi-Plan spread sheet. Not just another "Visi-Clone," but a truly superior planning tool. Cross-linking of separate spread sheets provides previously unheard of capability. (Optional.)

Complete language support with Microsoft Pascal, FORTRAN, COBOL, BASIC Compilers available. You can choose the right language for any application. (Optional.)

Best of all, the Gazelle is priced to sell as quickly as it runs. You can buy the fully tested Seattle

Computer Gazelle from your local dealer for \$5995. Add a terminal and printer and you are ready to go.

Call toll free **1-(800)-426-8936** for more information about the world's best, and fastest, micro buy.



 **SEATTLE
COMPUTER**

1114 Industry Drive, Seattle, WA 98188