

WE'RE WILLING TO LIVE WITH THE CONSEQUENCES OF HAVING XENIX ON OUR 286/310.

We're delighted to see the future catching up with our past. When we designed our Xenix* 286/310 multiuser, multitasking supermicro system, we felt confident that the industry standards would fall neatly in step with our own standards.

Like they just did.

So now dozens of independent software vendors will be publishing stacks of new software for machines using Xenix on the 286. Machines like ours.

But because our supermicro was introduced last year, we can already offer OEMs a choice of our own and ISV software that's here now and ready to run.

There are applications programs like spreadsheets, inventory, accounting, manufacturing and mainframe to micro connections. There

are productivity tools like forms and menus. And high level languages like COBOL, C and BASIC.

The Xenix 286/310 is designed for use by 4-12 people. And whatever tasks those people give it, the 286/310 races through them all at minicomputer speed.

It's perfect for OEMs who need to get to market fast. Not only because it has an existing software base, but also because it's an open system.

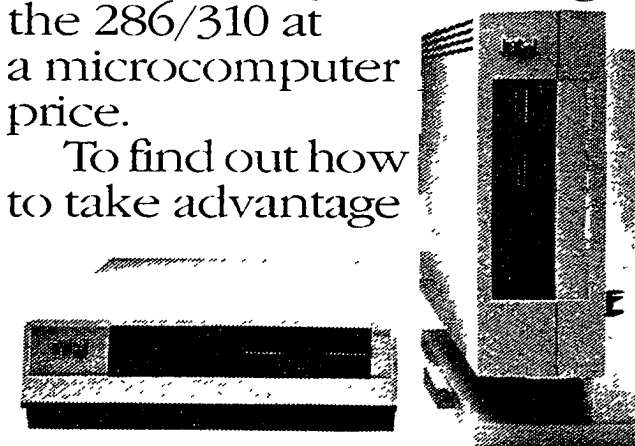
From chips to board to box, it's built on industry standards. Like Xenix, the 286 microprocessor and MULTIBUS[®]. That means, like all Intel systems, the 286/310 is easy to configure and easy to upgrade.

So you'll be able to adjust to the future's changing

markets as fast as you can adjust to this one.

For all its openness, multi-tasking, multiuser capabilities, and software, you can still get the 286/310 at a microcomputer price.

To find out how to take advantage



of this changing market today, call us toll free at (800) 538-1876. In California, call (800) 672-1833.

Or write: Intel, Lit. Dept. S-13, 3065 Bowers Avenue, Santa Clara, CA 95051.

And be prepared to live with the consequences.

intel[®]