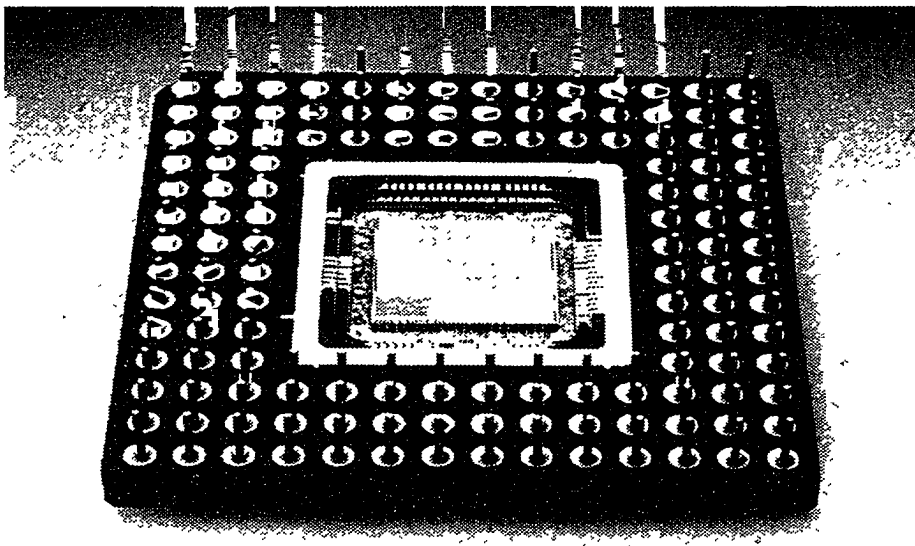


IT WAS WORTH THE WAIT.



Intel's 32-bit microprocessor, the 80386.

Because they were waiting for more than just another 32-bit chip.

They were waiting for a whole new environment that's going to change the way computer systems are designed and used.

Intel's 80386.

Not just a single 32-bit device, but a complete family of products that provide you with everything you need to build the kind of advanced systems you simply couldn't build before.

Systems with unparalleled performance.

With dazzling graphics.

With access to all the leading local area networks.

And most importantly, systems that run the software you need today and tomorrow.

Created through our high-performance CHMOS-III process, the 80386 has over 275,000 transistors squeezed onto a single chip of silicon.

Which results in absolutely blazing speed. Nearly twice the system level performance of any other microprocessor. Which means you can build even faster systems.

But twice the performance is only half the story.

The 80386 is also the only microprocessor that allows multiple operating systems to function simultaneously.

Giving you the ability to build high-performance workstations that do engineering simulation, spreadsheets and word processing. At the same time. In the same system. On the same chip.

You can even run your own proprietary operating system. And still have access to more than \$6 billion worth of existing software.

Because it offers so much, the 80386 is becoming the next industry standard architecture. Supported by complete, compatible solutions that allow you to leverage your design investment from one generation to the next.

So if you already have products based on Intel's world standard architectures, you'll find the move up is easy.

And if you don't, you'll find that our new 386 family is one big reason to make the move over to Intel.

If your business is designing high-performance systems, call Intel toll-free right now: 800-538-1876.

Or write Intel Corporation, Lit. Dept. W256, 3065 Bowers Ave., Santa Clara, CA 95051.

But do it today.

Because there's just no sense in waiting anymore.

intel[®]