Introducing the AT&T WE®321SB VMEbus Single Board Computer and AT&T UNIX® System V/VME.

For the first time, an open architecture single board computer that allows you to mix and match peripheral and memory boards from different suppliers to rapidly configure high-performance, demand-paged UNIX computer systems. With the AT&T WE321SB Single Board Computer, you’re not locked in—you can tailor-make a computer solution that’s exactly right for your needs.

The WE321SB Single Board Computer features AT&T’s full 32-bit UNIX Microsystem and incorporates the Microsystem’s microprocessor, memory management unit, and math acceleration unit.

We also offer the ingredients you need to get you going—including UNIX System V/VME; software device drivers for hard and floppy disk drives and serial I/O; software generation programs, including an optimized AT&T C language compiler; and an outstanding documentation package.

And once up and running, your system is both object file compatible and floppy disk format compatible with the AT&T 3B family of computers. This gives you off-the-shelf access to over a thousand applications and language packages available for 3B computers, something no other VMEbus system can offer.

To find out about the single board computer that gives you the freedom of choice, call 1 800 372-2447, or write to: AT&T, Dept. KB, 555 Union Blvd., Allentown, PA 18103.