If your company already has a VAX- or IBM-compatible mainframe, you’re sitting on a vast, untapped resource for better, faster microprocessor development.

Just add our XDS-68 cross-support software, and you can begin to realize shorter development cycles—with better end product—almost immediately.

Our product allows programmers to use your mainframe as a microprocessor development system and, thus, take advantage of its power, speed and software tools. Programmers also share information from a common data base, to improve their productivity and keep you up-to-date on project status.

Because XDS-68 permits all code to be written on the same machine, using common tools, software integration problems all but disappear. So you end up with a better product, faster.

The Motorola software-compatible XDS-68, which supports the 68000 family, includes a Pascal compiler and macro assembler that generate relocatable code, a resolver that links compiled and assembled routines, runtime support and comprehensive documentation.

You can purchase XDS-68 for just $9,500, about one-fifth the cost of many multi-user, microprocessor development systems. But don’t take our word for the cost-efficiency of XDS-68. Instead, consider the fact that it has already been purchased by companies like IBM, Honeywell, Raytheon, Motorola, Texas Instruments, GTE and Rockwell International. What do these and the other companies have in common? They’re getting projects completed in a timely and productive manner.

The XDS-68 cross-support system is so cost efficient that you could purchase another computer almost for free. For complete details, call or write Language Resources today.

Reader Service Number 1