



MORE THAN EVER, ATARI HOME COMPUTERS ARE SPEAKING YOUR LANGUAGE.

With more program languages than ever to choose from, you now have more opportunities than ever to utilize the amazing capabilities of the ATARI 800™ Home Computer.

Whether you're a beginning programmer, or at the forefront of the art, you'll find an ATARI programming language that can make your task quicker and simpler than ever before. Just look at what ATARI has to offer:

ATARI Microsoft BASIC—Now we offer the industry standard, the most powerful Microsoft BASIC yet. With simple commands, it allows you to take advantage of unique ATARI hardware features such as our well-known player/missile graphics. For ease of programming, it includes n-dimensional arrays for numerics and string handling. And importantly, conversion procedures are simple.

ATARI Macro Assembler—Faster and more powerful than any ATARI language before, the ATARI Macro Assembler also allows you to access more memory space. And it's excellent for I/O interface and manipulation of such features as: player/missile graphics, sound registers and peripherals. In addition, the macro processor and "include" file library features speed-up program development considerably.

Fig-FORTH*—For specialized programming needs, such as educational or game applications, ATARI Fig-FORTH is uniquely effective. Fig-FORTH combines power and simplicity in an efficient 10K size, with characteristics of an interpreter and the speed of machine language code.

ATARI BASIC—An affordable and easy to use BASIC that requires only 8K of memory. It allows you to take advantage of the spectacular ATARI graphics and sound capabilities.

And its immediate mode error messages greatly simplify debugging.

ATARI Assembler Editor—An excellent tool to assist the assembler-programmer in creating, editing and debugging assembly programs.

PILOT—ATARI PILOT is an exceptional learning language, with built-in "turtle" graphics to let you create spectacular designs and pictures with very short programs. Simple one or two-letter commands allow you to create a dialogue with the computer. And a single "match" command can perform complex text evaluation and pattern-matching instantly.

ATARI Pascal*—An excellent high-level language for teaching structured programming, and for developing and maintaining programs. In addition to offering all the features of the ISO Pascal standard, ATARI Pascal offers unique extensions that allow you to take advantage of ATARI graphics and sound capabilities.

ATARI is constantly developing new ways to help you get more out of your ATARI 800 Home Computer. So watch for more innovative and exciting programming languages from ATARI in the future.

For more information, write to ATARI, Inc., Dept. C1Z, P.O. Box 16525, Denver, CO 80216.

© 1982 ATARI, Inc. All Rights Reserved
*Available from the ATARI Program Exchange



ATARI HOME COMPUTERS

We've Brought The Computer Age Home.™

Circle 46 on inquiry card.