

NEW RELEASES

B.E.S.T.

\$ 40.00

Applesoft in ROM, 48K, and DOS 3.3 required

Our original Applesoft Optimizer (AOPT) has now been enhanced to bring to the Applesoft programmer the most comprehensive set of software tools available today--B.E.S.T. The BASIC ENHANCED SOFTWARE TOOLS is a machine language program to aid in writing, analyzing, and debugging Applesoft Basic programs. B.E.S.T. will certainly increase programmer efficiency for improved productivity. B.E.S.T. offers:

1. Variable Cross-Reference Map, including where variables are defined and used in INPUT and GET statements.
2. Line number Cross-Reference Map, including subroutine starting locations.
3. A Complete Cross-Reference Map.
4. Optimize Variable Names with recognition of both short (two character/Applesoft standard) and long labels.
5. REM Optimizer--with an option to "protect" specified REM statements.
6. Line Optimization to join short instruction lines to a specified length.
7. Merging two programs.
8. Automatic line numbering.
9. A powerful, yet easy to use Renumber function.
10. And more...

B.E.S.T. will convert a verbose, well documented development version of a program into a memory efficient, more secure production version of the same program with increased speed of operation. Memory requirements can be reduced by up to 50% and execution speed can be increased up to 100%. B.E.S.T. is a low cost alternative to an Applesoft compiler.

Owners of our original AOPT can upgrade to B.E.S.T. for \$24. Please return your original AOPT diskette with your order.

EDIT-SOFT

\$ 30.00

Applesoft in ROM, 48K, and DOS 3.3 required

Here is a powerful line editor for writing and revising your Applesoft programs. EDIT-SOFT gives you the power to edit any line in your program, or even one that you are just typing in. You can easily insert or delete characters from your program with simple keystrokes. EDIT-SOFT provides the advanced features that you will love--for example: the ability to splice (combine) two lines together, global searching, automatic line numbering, user definable keys, and an automatic counter for characters between quotes (terrific for formatting lines). Other helpful features include a help page, entry of lower case, screen messages showing you what switches are set, the ability to load, define, and save the user definable keys while you are working on a program.