

BASIC-to-TI 58/59 Translator

You can create keystroke programs for programmable calculators with a new computer software product from Singular Systems, 810 Stratford, Sidney, OH 45365. The BASIC-to-TI 58/59 Cross Compiler automatically translates BASIC programs into keystroke programs for Texas Instruments TI 58 and TI 59 calculators. The user can conveniently develop, refine and test his programs in BASIC, taking advantage of the high-level language's editing and debugging features. The programs can then be compiled on the same machine into an equivalent keystroke program for the calculator. Extended features of the Cross Compiler include keystroke optimization, complete keystroke program listing, listing of BASIC variables used and their corresponding calculator memory registers, listing of calculator labels used, and recognition of standard and nonstandard BASIC commands and functions. Price is \$65 for BASIC program listing, user's manual and documentation. The BASIC source program is also available in card image format on 9-track tape for an additional \$35. Reader Service number 480.