

The Essential Guide to Timex/Sinclair Home Computers is the only comprehensive guide to the world's best-selling and most inexpensive home computer, the Timex/Sinclair 1000 (also known as the Sinclair ZX81) and the new Timex/Sinclair 2000. The authors, highly respected computer science professors and consultants, take you beyond any instruction manual and present *everything* you need to know, in easy-to-understand language, about hardware, software and programming skills. The Essential Guide to Timex/Sinclair Home Computers covers all aspects of operating and programming Timex/Sinclair home computers, including: turning the machine on (not as obvious as you think!); the basics and the five points of Sinclair BASIC; designing programs incorporating subroutines, loops and nested loops; using strings, lists and arrays; generating graphics on the T/S 1000 and color graphics on the T/S 2000; addressing the computer's memory with PEEK and POKE commands; and special tips on editing and debugging techniques. It also includes a complete program library, as well as many exercise and game programs to use while you learn, a section on applications, a simple guide to error codes, a special summary of Sinclair BASIC commands, an explanation of character sets and codes, and much more. This is the only book you will ever need for your Timex/Sinclair 1000 or 2000, and the perfect tool for building programming confidence no matter what kind of computer you own.



A Touchstone Book  
Published by Simon & Schuster, Inc.  
New York

Cover by Zimmerman  
Foyster Design

"Timex" is a trademark of Timex Computer Corporation. "Sinclair" is a trademark of Sinclair Research Ltd. Neither the author nor the publisher is affiliated with Timex Computer Corporation or Sinclair Research Ltd., and neither Timex Computer Corporation nor Sinclair Research Ltd. has authorized the publication of this book.

0-671-0450

\$8.95

0-671-47069-8

