

# Small Enough For Your Desk Big Enough For Your Business TRS 80 Model III Computer



The TRS-80 Model III is a one piece desktop microcomputer which is ideal for personal, educational or small business use. It is available in different configurations to match your requirements and can be upgraded easily at any time to its full capacity.

Personal versions come as 4K Level-1 BASIC, or 16K Model III BASIC computers. The Business machine has a full 48K of Random Access Memory, powerful Model III SYSTEM language, and up to four Double Density Disk drives.

See TRS-80 Model III today at a Tandy store or Computer Centre near you.

**Tandy**  
ELECTRONICS

"THE BIGGEST NAME IN LITTLE COMPUTERS"



## SPECIFICATIONS

**Microprocessor:** Z-80 8-bit processor, with 2.027 MHz clock speed.

**Cassette:** Loads and saves tapes at 500 Baud (to suit most Model-1 Level 2 BASIC tapes), or fast 1500 Baud

**Disk Drives:** Up to four Double-Density 13cm (5¼ inch) drives. The first two are mounted inside the Model III cabinet, the others are external. Up to 670,000 Bytes of programme and data storage on-line!

**Video Display Unit:** Built-in 30.4cm high resolution monitor.

**Input/Output Connectors:** Rear-mounted Cassette Port jack, Printer connector and Model III bus. The Business System also has an RS-232C Port for serial communications to other computers, serial printers, etc.



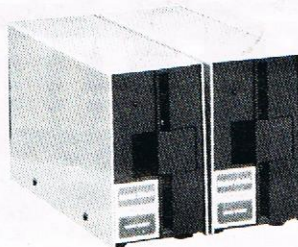
**Level-1 BASIC:** is the easy-to-learn beginner's programming language Tandy originally developed for the TRS-80 Model I, but with printing commands included.

**Model III BASIC:** is the new powerful language specially developed for the Model III computer. Occupying 14K of ROM (Read-Only Memory), it has both upper and lower-case letters for professional documentation and word-processing.

**Printer Port:** An industry standard Centronics Parallel printer port is standard with every TRS-80 Model III.

## ACCESSORIES

Double-Density Disk Drives provide from about 134 K-Bytes storage (1 Drive) to 670 K-Bytes (4 Drive systems).



**Disk Drive Kit 1:** (includes TRSDOS and Disk BASIC) \$999

**Disk Kit 2:** .....\$599 (Drives 1 and 2 require installation).

**Drive 3:** (external) .....\$699

**Drive 4:** (external) .....\$679



**Acoustic Coupler** (telephone modem): lets you link your TRS-80 by telephone to other computers and Data Bases across the country or across the world. \$429



**Model III System Desk** (unassembled) .....\$349.95  
**Expansion Bay** (holds two external Disk Drives) .....\$49.95

## SOFTWARE

### Word Processing:

**Scriptit** lets you enter and edit text on screen, save to tape or disk and output formatted copy to printer. Horizontal and vertical centering, headers and footers, page-numbering and much more! Cassette .....99.95  
Disk .....139.95

**Super Scriptit** (Disk) ....249.95

**Scriptit Dictionary** (links with Super Scriptit for automatic spelling checking) .....199.95

**VisiCalc** calculates those tricky forecasting, financial, engineering and other figures to your own formulas on an "electronic spreadsheet". Change any figure and VisiCalc re-calculates every other related figure in seconds!

**Accounting Software:** (needs 32K RAM and 2 Disk Drives)

General Ledger .....139.95

Accounts Payable .....199.95

Accounts Receivable ...199.95

Fixed Asset Accounting .119.95

### Data Base Management:

Profile, Profile III, Versafile, Microfiles (from 59.95).

**Profile III Plus** can store up to 8000 records, then provide access to your data with up to 36 user-defined search criteria. An index file allows high speed access. Math package analyses records and stores computed results. Up to 2400 records on a data disk. "Tailored" menus and up to five different user-defined reports per file (requires printer). (48K, 1-Disk). 269-1592 249.95

Other programmes include Mailing Lists, Inventory Control, Advanced Statistical Analysis, Surveying, Farming and lots more, including Games and Educational software, Personal Finance, Budget Management, Stock and Bond Portfolio and much more.

# TRS-80

Tandy Store Address