



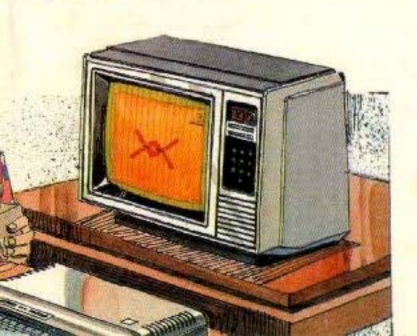
Important Things to Know About TRS-80 Computers

What is a computer?

A computer is a tool for managing data. It can work with numbers and alphanumeric data like names, words, addresses, and stock numbers. A computer can be programmed to repeat the same function over and over. It can logically evaluate information given to it, and act on its own findings. It can store huge volumes of data for future use, reference and updating, and even "converse" with its operator A computer is an extension of the human brain. It is to the mind what the lever is to the arm—a machine capable of multiplying effectiveness. It can free you from tedious, repetitive work which does not require judgement. It can provide facts and figures with lightning speed, giving you more time to exercise your judgement thoughtfully.

What can a TRS-80 computer do?

Computers are used in the business world to do bookkeeping, billing, payroll, inventory control, mailing lists and fast analysis of data. Because computers work with alphanumeric information, they can sort a mailing list by name, address or other criteria, spot slow-moving inventory items, write orders based on sales trends—or simply catalog your stamp collection. Computers can become tutors, lab assistants, word processors and even entertainers that play games from chess to football to space war.



TRS-80 is a breakthrough

TRS-80s can perform all those functions and more. And this year we've introduced three new exciting computers for a total of five great systems—each offering more power-per-dollar than anything else available today. The chart on page 4 will give you a feeling for the relative capabilities and applications of each TRS-80 system.

Computers for Business

Although thousands of Model I systems are used commercially, some applications require more memory and speed than our lower priced TRS-80s. That's why we designed and built the TRS-80 Model II. It's a "strictly business" computer with twice the speed of Model I and a memory storage of up to 2-million characters. It compares favorably with computers like the IBM 5120—but costs about half as much! Available on our exclusive Leasing Plan too.

It's easy to use a TRS-80

Each TRS-80 comes ready to be programmed from a prerecorded cassette tape, a disk or its own keyboard. A "program" is a set of step-by-step instructions telling your TRS-80 what you want it to do. There are over 100 ready-to-use programs in our fast-growing library—covering personal, educational, business and entertainment applications. If you'd like to learn to write your own programs, Level I is an easy-to-learn, plain English BASIC programming language. The Level I users manual includes a beginner's course in BASIC that'll have you "talking" to your computer in no time.

What about support?

We've got you covered—with over 7,000 locations supporting TRS-80. In the USA alone, there are more than 6,000 Radio Shack stores and Dealers where you can order TRS-80 equipment. In addition, we have 120 Radio Shack Computer Centers staffed with experts who will assist you with sales, service, advice

and even classroom training. Also, 135
company-operated Service Centers maintain
only our own TRS-80 systems. Ask for information about Carry-In and On-Site Service
Agreements in your area. There's even a special telephone "Hotline" for TRS-80 owners.
Owners also receive our Microcomputer Newsletter which is loaded with up-to-the-minute
information. No computer is more widely supported—anywhere!

TRS-80 expandability benefits you

This means you can enjoy the TRS-80 system you need right now, without paying for more computer than you need. Later, as your needs grow or change, you can add more capacity through plug-in accessories. Our gaol: To sell you what you need, not more, not less.

TRS-80 also stands for top value

Our Level I, 4K Model I was introduced at \$599 in 1977. Today, despite inflation, our 4K, Level I Model III is still only \$699, with more capability and features. The reason is economies of scale and our own manufacturing facilities. All other TRS-80 models, for the same reasons, offer tremendous value.

TRS-80 goes to school

More TRS-80 systems are used in classrooms than any other type of computer. And Radio Shack supports educators with teacher guides, course materials, and our exclusive Network Controller (see pages 10 and 11). Our National Bid Department at 1600 One Tandy Center, Fort Worth, Texas 76102, will be happy to quote on bid invitations and RFQ's.

Over 200,000 Model I's Sold!

When you choose TRS-80, you are choosing the most popular computer in the world! Now, Radio Shack offers you the broadest line of personal and small-business computers anywhere, for every use, every need, every budget. You can't go wrong with a TRS-80

© 1981 Tandy Corporation, Fort Worth. Texas 76102. Retail prices shown in this catalog may vary at individual stores and dealers. The Company cannot be liable for pictorial or typographical errors. Some computer equipment may require special order.

Pick the TRS-80 That Meets Your Computing Needs

Description



TRS-80

Model II

- RAM-Based BASIC Interpreter & TRSDOS Included
- Memory—32 or 64K
- . Storage -- 1 to 48" Disk Drives (500K each)
- · Parallel Printer Port
- . Two RS-232C Serial Ports
- Processor—Z80A; 4 MHz
- 80x24 Screen

business-related software for accounting functions, plus SCRIPSIT Word Processing, that lets you put Model II to work immediately. For your in-house programming, Model II offers languages including ASSEMBLER, COBOL, FORTRAN, a BASIC interpreter and a BASIC compiler. Priced from \$3450. See pages 18-26.

Model III

- · Level I or Model III BASIC in ROM
- · Memory-4 to 48K
- Cassette 1500 and 500 Baud
- · Parallel Printer Port
- Expansion RS-232, Up to 4 5¼" Disk Drives, (175K Each)
- · Processor Z80; 1.8 MHz
- · 64x16 Screen

Color Computer

- Color BASIC or Extended Color BASIC in ROM
- · Memory 4 or 16K
- . Storage Cassette 1500 Baud
- RS-232 Serial Port
- Expansion—Joysticks, Printers
- · Processor-MP 6809E
- * 32x16 Screen

Model III is an exciting new personal and small business computer. It's completely self-contained in a desk-top unit. Like Model I, it's fully expandable — you can start with a 4K Level I system and let it grow with your needs. There's plenty of room inside for more memory, communications interface, and 2 double-density disk drives. And best of all, most Model I software will run on Model III, so there are already hundreds of applications you can put to use! Available with either Level I or powerful Model III BASIC. Priced from \$699. See pages 5-9.

Model II is our top-of-the-line small-business computer. It's powerful, has enormous

yet priced lower than many similar systems. Radio Shack offers inexpensive

storage capacity, and operates at twice the speed of Model I. It's loaded with features.

TRS-80 goes color! This is a complete, all-around personal computer. Instant-load Program Paks cover a wide range, from Personal Finance to fast-moving action games. The Color Computer offers vivid color graphics for exciting visual displays. Best of all, the Color Computer attaches easily to any color TV. It programs easily in Color BASIC or the very powerful Extended Color BASIC. More expansions, even disk storage, will be available soon. Priced from \$399. See pages 28-31.



Pocket Computer

- · BASIC Language in ROM
- Memory—1.9K, Continuous Memory
- Storage—Cassette
- Expansion Cassette Interface
- · Processor Two-Chip Set
- 24-Character LCD Display

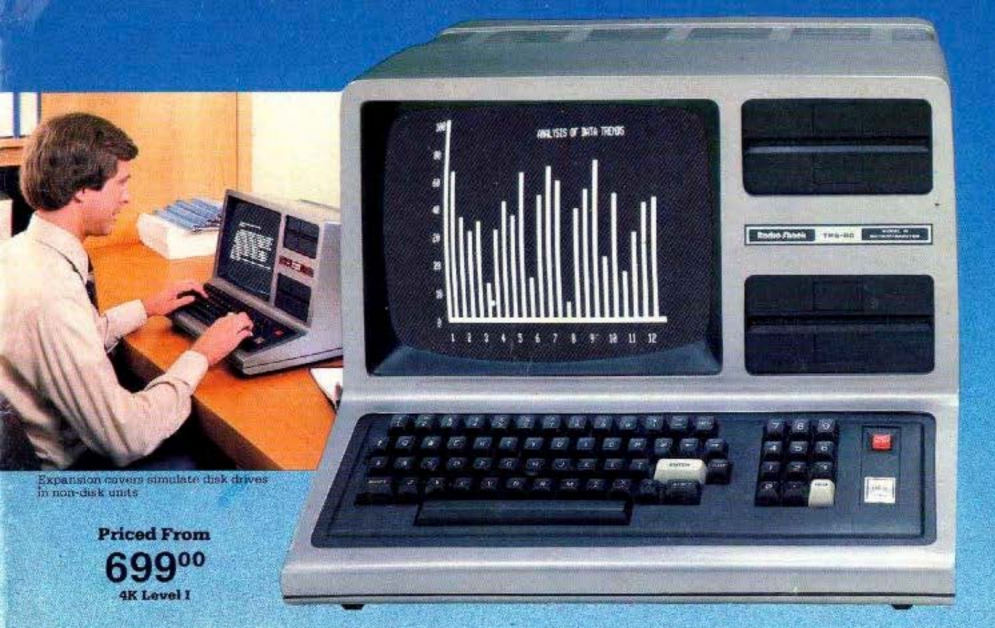
The little big breakthrough! Radio Shack announces a major advance in computer technology—a fully-programmable personal computer that fits in the palm of your hand! The Pocket Computer is battery-operated, and goes anywhere in a coat pocket or briefcase, it oad programs from cassettes, or write your own, using a modified, feature-packed BASIC language more powerful than that of some desktop computers. Programs and data remain in memory even with power "off". An invaluable tool for today's professional and businessman. Price \$249. See pages 32-34.



VIDEOTEX Terminal

- . Videotex Software in ROM
- · 4 or 16K Memory
- RS-232 Telephone Modem Built-In
- MP 6809E Processor
- · 32x16 Screen

The TRS-80 VIDEOTEX Terminal hooks up to any telephone to turn any TV receiver into a 2-way information retrieval system using the CompuServe Information Network, Dow Jones Information Services or any other compatible system. It features a full 53-key typewriter-style keyboard and a memory that allows you to store information for later viewing. Videotex software is built into ROM, so all you need to do is plug it in and turn it on. One free hour on the CompuServe and Dow Jones networks is included. From \$399.00. See page 35.



The New TRS-80 Model III

- Beautifully Styled Desk-Top Unit
- Printer Interface Included
- Software Compatability with Model I
- Choose Popular Level I BASIC for Simplicity, or Powerful Model III BASIC Language
- Easy Internal Expansion Ability: Up to 48K RAM, RS-232 Serial Interface and 2 Double-Density (175K each) Disk Drives

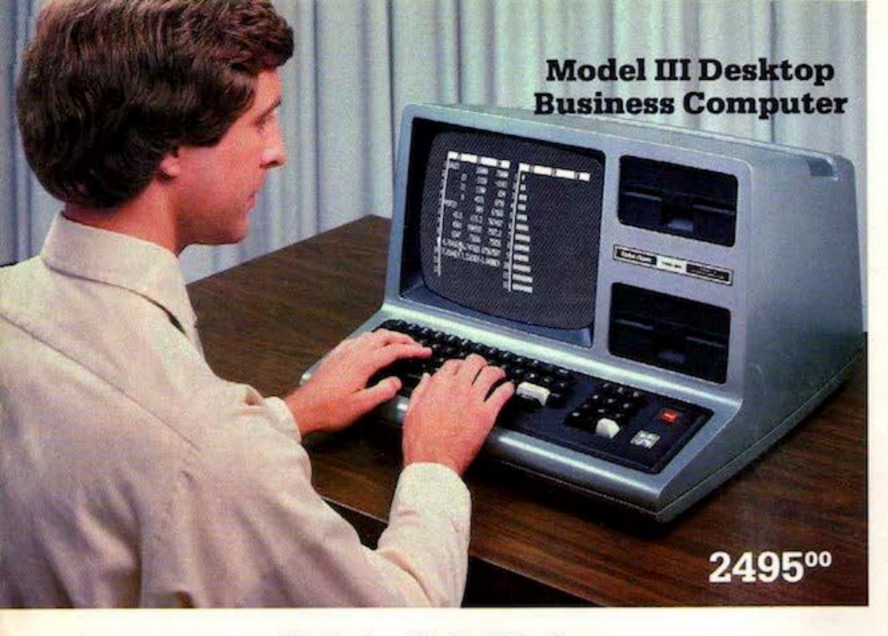
Radio Shack introduces the exciting new computer for the 80s. Designed in the great TRS-80 tradition, the Model III is beautiful, functional. expandable and affordable. Since memory can range from 4 to 48K RAM, Model III can fill a wide range of needs. Your system can be expanded so easily, it's hard to "outgrow" the Model III. You can start with the popular Level I "learner's" language, and later expand to the very powerful Model III BASIC with 16K memory. And there's room inside to add the RS-232 serial board, plus 1 or 2 disk drives. Simply bring your Model III into your local Radio Shack store, dealer, or Computer Center for fast, easy installation of upgrade kits. Of course you may also add external options, like a printer, plotter, or up to 2 more disk drives.

4K Level I BASIC is the same as Model I BASIC (see page 9), but with printing commands included. Model III BASIC has all the features of Model I Level II BASIC (see page 9) plus a lot more. 14K ROM includes upper and lower case ability plus 2-speed cassette operation, 500 baud (Model I compatible) and 1500 baud for 3 times faster tape loading. A real time clock, expanded "special" character set, printer/video routing, keyboard-controlled screen printing, repeating keys, and software for the optional RS-232 are all built in.

Virtually all our software and most non-Radio Shack software for the Model I is compatible with the Model III, giving a selection of applications. Each Model III includes a 65-key keyboard with a 12-key datapad, top mounted recessed "reset" switch, hidden side-mounted

Accessories

Model III System Cover. 26-0506	7.95
Model III BASIC and 16K RAM kit.	Carlo
26-1121	. 299.00
16K RAM Memory Kit. 26-1102	. 119.00
CTR80A Recorder and Cable.	
26-1206	59.95
RS232 Board (includes cable). 26-1148	99.00



The System That's All Business

Here is a complete business system (except for your choice of printers) in a beautifully-styled, one-piece desktop housing. It includes a high-resolution, 12-inch video display with upper and lower case characters, typewriter-style keyboard, 12-key data pad, and two high-capacity disk storage units. Also included are a parallel printer port and a RS-232C serial port. Our Desktop Business Computer is ideal for many business applications. As a management tool, our Visicale program allows fast and accurate "What if . . . " calculations. With Profile, you can catalog your data and print reports the way you want them. Add a printer, and do Mailing List Management, Inventory Control, Payroll, Billing, Payables, or General Ledger—and we have the software to do it! And with our SCRIPSIT software and the proper printer you can have a time and labor-saving word processing system, tool You'll get double-density disks, with 178,000 bytes of memory storage per disk. For added versatility,

you can convert the single-density Model I disks. So

this powerful version of Model III is directly software compatible with most Model I programs. And, of course, you can add one of our Line Printers or Word Processing Printers to the parallel printer port.

Although this system includes two built-in disk drives, you can add one or two more, externally, for a total of about 670,000 bytes of storage space.

The RS-232 Serial Communication Interface comes built into the Desktop Business Computer. Just add our Telephone Interface II or Modem and you can then "talk" to other computers—anywhere! (See page 35 for Videotex software.) And various serial accessories can also be used. Just connect a cable and you're all set!

The system includes all of the TRS-80 Model III features and comes complete with a comprehensive programming manual and TRSDOS.

Specifications

Microprocessor: Advanced Z-80 8-bit processor. Clock speed, 2.03 MHz.

Keyboard: Full-size "typewriter" style. 65-key integral keyboard includes 12-key numeric pad for data entry plus repeating keys. Model III BASIC includes upper and lowercase.

Video Display: Memory mapped with high-resolution 12" monitor. Includes scroll protect with 96 text characters, 64 graphics characters and 160 "special" characters. Screen format for Level I and Model III BASIC is 64 characters by 16 lines. Model III BASIC also provides 32 characters by 16 lines.

Memory: Includes 4K ROM (Level I) or 14K ROM (Model III BASIC). RAM expandable internally to 48K.

Input/Output: Computer-controlled cassette interface standard. Includes parallel printer interface and buffered Model III Bus. Provisions for adding 2 internal, plus 2 external double-density 5¼-inch disk drives and internal RS-232-C.

Power: Integral power supply; 105-130VAC, 60 Hz, U.L. listed.

Dimensions: 121/2x181/4x211/2".

Disk Expansion Is Easy For Your Model III



Any Model III can easily be expanded to the topflight 32K Desktop Business Computer by adding the RAM and ROM on page 5 and Mini-Disk drives. The Model III disk system stores and allows im-

The Model III disk system stores and allows immediate access to the large amounts of data and programs you need for accounting, inventory control, mailing lists, and other jobs. Up to 4 drives can be attached, furnishing from 134,000 to about 670,000 bytes of on-line storage.

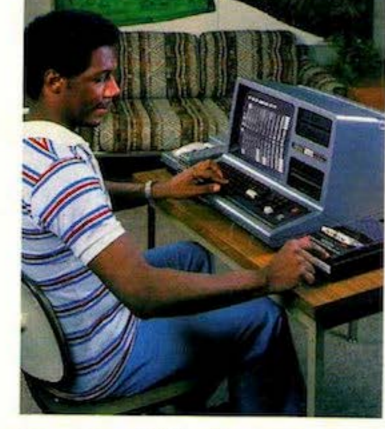
Each of the diskette's 40 tracks consists of eighteen 256-byte double-density sectors. The first Disk Drive includes a diskette containing our powerful TRSDOS and Disk BASIC. It allows about 134K of user storage space. Certain system information and a directory are required on each diskette, leaving 178,944 bytes available on each of the second, third, and fourth drives. The system diskette containing TRSDOS and Disk BASIC must always be in your first drive unit.

Disk Drive Kit 1. Includes TRSDOS and Disk BASIC.
(Requires installation.) 26-1162 849.00
Disk Drive Kit 2. (Requires installation.)
26-1163 399.00
Disk Drive 3 (External). 26-1164
Disk Drive 4 (External). 26-1161 499.00
Extra DOS Diskette. 26-312

There's a TRS-80 Model III Computer System for Every Need

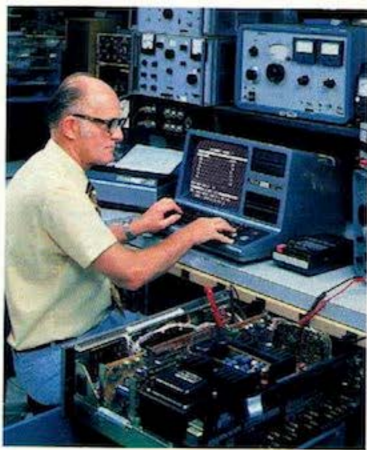
"Starter" System 99790

Here's an ideal computer system for the beginner for which you'll find hundreds of uses-from education to learning computer programming to entertainment. We've teamed with the 4K Level I (26-1061), the Quick Printer II (26-1155) and Printer Cable (26-1406) to provide a listing of your programs, in addition to data output. Plus, the CTR-80A Cassette Recorder (26-1206) lets you store and retrieve your own written programs. or you can use our prepared software. And this system will easily expand as your skill and needs grow.



"Engineer" System 1886⁹⁵

For those "technical-type" applications, the 16K Model III (26-1062) with powerful Model III BASIC is for you. This system offers easy programmability, plus advanced math features you'll need to cut technical computations down to size. The Line Printer II (26-1154), and Printer Cable (26-1415), provides printed output at 100 characters per second. You can save your programs and also data on cassette tapes, then re-enter them using the CTR-80A Cassette Recorder (26-1206). Plus, you can expand to disk storage at any time.

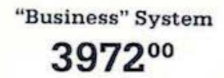


"Word Processing" System

362295

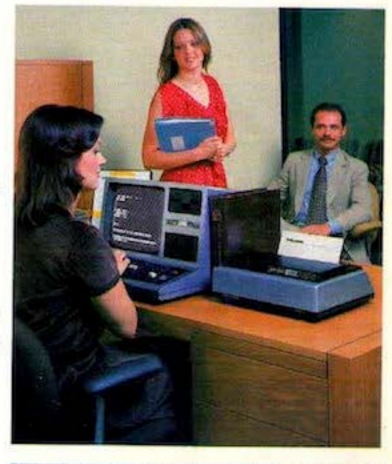
Our Scripsit software (26-1563) and Desktop Business Computer system (26-1063) give you low-cost, full-feature word processing Letters and documents can be composed on the video screen-making editing easy. Next, save the completed text on disk. Then print all the "originals" you need, error-free and to your format, with the high-quality dot-matrix Line Printer IV (26-1159) at 50 characters per second. The Printer Cable (26-1415) is included. Typing will never be the same!

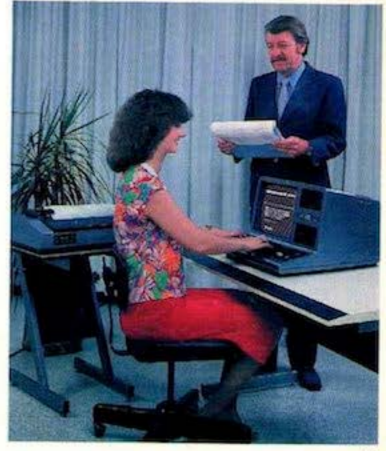
Approximately 310,000 Free Bytes of Disk Storage



The Desktop Business Computer (26-1063), combined with our new Line Printer VI (26-1166) and Printer Cable (26-1401), make a powerful combination! You can add Model I and III software for General Ledger, Payables. Receivables, Payroll, Inventory Control, and more. With the System Desk (26-1305) and Universal Printer Stand (26-1308), it forms an ideal total system for the small business office. And doing business was never so affordable!

Approximately 310,000 Free Bytes of Disk Storage





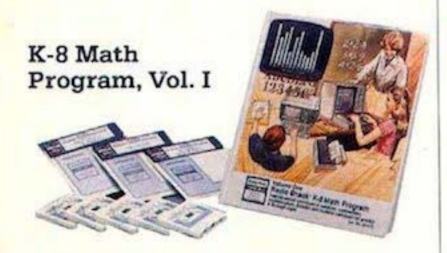
A Special Section for Educators

Radio Shack: A Commitment to Education. The people at Radio Shack believe that along with the development of a practically-priced microcomputer, there exists an attendant obligation to make the system and its potential available to the education community. To meet this obligation, Radio Shack is supporting an extensive development effort to produce instructionally sound, effective, and properly validated microcomputer-based educational materials for use in the classroom.

Courseware. What is courseware? It is a special kind of computer program designed to teach. Any computer or microcomputer is useless without a program — a special set of instructions written in a computer language that tells the computer how to solve a problem, such as calculating a payroll, alphabetizing a list of names, or printing mailing labels. For an instructional application, a computer program must incorporate an additional level of design — it must implement some acceptable instructional strategy. Special courseware such as this is expensive and difficult to develop, and has been a limiting factor in applications of microcomputers in schools. Radio Shack is addressing the problem of courseware. We have involved the experts — the teachers and curriculum developers and the schools — in designing and field testing our new courseware products. The new educational programs listed in this section represent a growing commitment to the development of courseware by Radio Shack.

The Microcomputer as a Medium of Instruction.

Computer Assisted Instruction (CAI) is based on the use of the computer as a medium of instruction—as a means of assisting the teacher in teaching subjects such as reading, mathematics, language arts, physics and chemistry. The CAI techniques that have proven effective for supplementing regular classroom instruction have centered on individualized learning sessions where the computer generates and presents exercises for a student to solve in an appropriate subject area. Listed on this page are titles in Radio Shack's new Computer Assisted Instruction Series.



This is a self-paced drill and practice program on number concepts, addition, subtraction, multiplication and division for grades K-8. Program features student placement, skill building, and test modes of operation. Automatically advances students as they master each lesson. Includes detailed reporting function and a comprehensive teacher's manual. Runs on 16K LII Model I or Model III TRS-80. Designed for classroom use, includes 10 programs on both cassette and diskette. 26-1715 199.00

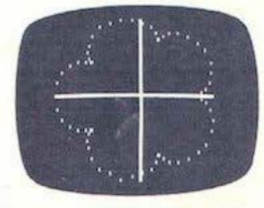


Alpha Key

Teach the ABCs by Microcomputer!

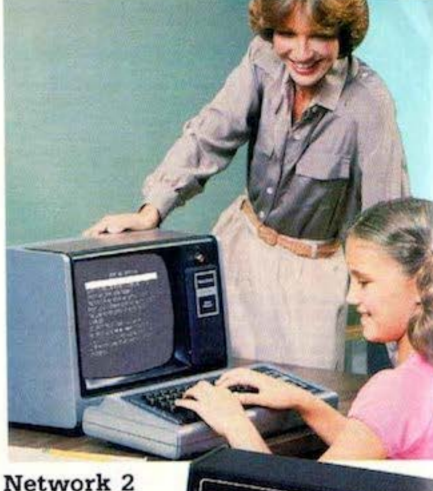
Advanced Graphics

Problem-Solving Exercises in Algebra and Trigonometry



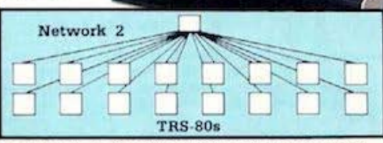
Programs on this page are designed to run on a 16K Level II Model I or a 16K Model III with Model III BASIC.

Some computer equipment may require special order.



Network 2 Controller 49900

Control Up to 16 TRS-80s



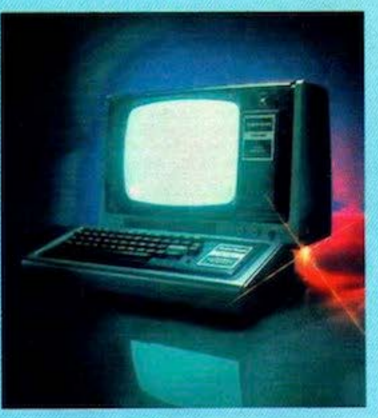
Another Radio Shack breakthrough in computerbased classroom instruction! Network II allows teachers to upload and download programs to as many as sixteen TRS-80 student stations. Controllers can be cascaded to connect more stations. LED lamps indicate when a transfer to or from a station is in progress. The system requires a Model I or Model III "host" computer with at least one Mini Disk drive, or a Color Computer "host" system with a cassette recorder. Networks with Model I's or Model III's require student stations with Level II BASIC or Model III BASIC, respectively. Includes cables. Maximum distance to stations is 30 feet. Model I operates at 500 baud, or Model III or Color Computer operates at 1500 baud. U.L. listed.

Continuing Support for Model I

Since its introduction in 1977, TRS-80 Model I has been recognized as the most affordable, best supported, most popular computer ever built. Today, over 200,000 Model I systems are keeping records, printing paychecks and letters, doing engineering problems, teaching, entertaining and more. These Model I systems will continue to serve people for years to come.

Although production of the Model I has ceased, Radio Shack is pledged to provide full support for the systems in use. The Model I Expansion Interface, disk drives and most peripheral items will be available as long as there is a demand. In fact, several new Model I hardware products and Model I/III-compatible software packages are introduced in this catalog, and more are on the way!

With four cost-effective systems, a low-cost terminal, and a host of available options, TRS-80 continues to be the world's most complete line of small computers and accessories. The tradition begun by Model I is evident in today's TRS-80s, which are just as easy to use, more powerful and even more affordable than ever. Your nearby Radio Shack store, Computer Center or participating dealer can help you select TRS-80 products "just right" for your needs. Call or visit today!



Memory Expansions



Expansion Interface

Acts as a base for the video monitor and becomes the expansion "hub" for your Model I system. Allows you to add up to 32K of additional RAM and 4 Mini-Disk drives, a printer, dual cassette recorders, and RS-232C card for communications. 4½x16½x8". Level II and 16K RAM required. U.L. listed AC operation.

Expansion Interface, 0 RAM. 26-1140	299.00
Expansion Interface, 16K RAM, 26-1141	429.00
Expansion Interface, 32K RAM. 26-1142	559.00
16K RAM E/I Memory Kit. 26-1102	119.00



Telephone Interface II

Specifications:

Baud Rate: up to 300. Mode: Originate and answer, half or full duplex. Receive Sensitivity: -45 dBm.
Power Requirement: 120VAC, U.L. listed AC adapter.



TRS-80 Direct-Connect Modem



Plug 'n Power Controller

Lamp Dimmer Module. Handles up to 300W, incandescent lamps only U.L. listed. 61-2682 15.99

and Accessories Create a More Powerful TRS-80 Model I



RS-232C Interface Board

Mounts inside Expansion Interface and lets you connect telephone couplers, card and tape readers, line printers and more to your system. Includes manual, cassette program for using TRS-80 as a terminal and connecting cable. 26-1145 99.00 Baud Rate: 50 to 19,200. Stop Bits: 1 or 2. Word Length: 5 to 8 bits. all software selectable.

RS Term. "Dumb" Terminal program with printer support. 26-1147 9.95



Model I Expansion Options

Bring your Keyboard Unit and we'll do the rest! Parts prices only. Required installation is extra.

Lower Case Kit. Quality lower case for your Model I display and compatible printer. "Driver" tape included. NOTE: Some non-Radio Shack software will not work with this kit installed. Not intended for use with programs written in upper case format.

26-1104 59.00	•
Level I to II ROM Upgrade. 26-1120 150.00	į
16K RAM and Keypad. 26-1101	
Keypad Only. 26-1103 79.00	}
THE RESERVE OF THE PARTY OF THE	

Kit prices do not include cost of required installation.



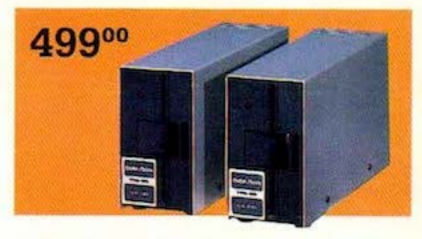
Model I Carrying Case Set



Power Line Filter



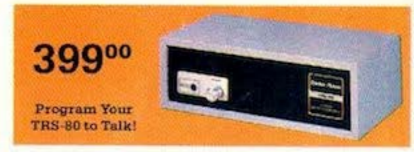
TRS-80 VOXBOX®



Model I Mini Disk Drives

Connect up to four drives through the Expansion Interface for 307,000 bytes of on-line fast-access storage! Drive number 1 includes the powerful TRSDOS operating system and disk BASIC on a 5¼" diskette. Each drive is 6½x3½x13¼". U.L. listed.

dishere. Date	CHILLO TO OLIVOLENIO	A. O.L. HSCOU.	
Mini Disk Driv	ve 1. 26-1160		
Drives 2, 3 or	4. 26-1161	Each 499.00	
Disk Drive Co	vers. 26-502	Pkg. of 2/5.95	
TRSDOS/Disk	BASIC Disk only fo	or Model I.	
26-310		14.95	
Diskettes. See	page 12.		



TRS-80 Voice Synthesizer

Need Hard Copy? See Our Complete Line of Printers, Pages 15-17





Blank Diskettes

Radio Shack's 5¼" diskettes for Model I and III are individuallytested to ensure reliability. 26-305..... Each 5.95

Package of 3. 26-405 16.95

Package of 10. 26-406 49.95

Blank Diskettes

Quantity

Each
16.95
15.95
13.95
11.95

Buy in Quantity and Save

TRS-80 Certified Cassettes



C-20 Certified Cassettes

Quantity	Each
1-11	3.49
12-23	3.09
24-47	2.69
48-Up	2.29

TRS-80 Reference Manuals



Expand Your Knowledge & Capability

Level I BASIC. 62-2016	5.95
Level II Reference, 26-2102	. 5.95
Model I Technical Reference, 26-2103	. 9.95
Model I TRSDOS/Disk BASIC, 26-2104	. 5.95
Getting Started with BASIC, 26-2107	6.95
Model III Reference Manual — BASIC.	
26-2112	. 5.95
Model III DOS Manual. 26-2111	. 6.95
Video/Program Worksheets.	
26-2105 100 Sheets for	or 2.95
Logic Flow Chart Template. 10, 12 pitch sca	
for fast, concise program development. 1/10	
26-1312 (Available 3/30/81)	3.95

Anti-Glare Screen for TRS-80s

Accessories for Extra Convenience

Blank Media Labels. Cover up old labels, peel off for re-use of media.

Stackable Data Trays. Durable plastic trays hold 132-column printouts neatly. Increases efficiency 26-1309 (Available 2/28/81) 6.95

Universal 3-Ring Binder. Matches TRS-80 deluxe binders. Holds diskette envelopes, cassette trays and 81/2x11" documents, 26-1310 4.95

5¼" Disk Holders, For 3-ring binder, 10-pack, 26-510... 7.95

Mini-Disk Storage Case. Holds 10 disks. Molded. 26-1452 3.95



TRS-80 Line Printers for Professional-Quality Results



Line Printer V

Specifications

Print Density: 5, 7.5, 10, 15 plus Bold 10 cpi, software selectable. Print Speed: 160 characters per second, 60 lines per minute. Dimensions: 7-2/5x24-2/5x15-9/10". Weight: 42 lbs. Power: 120VAC, 60 Hz, 85W.

Line Printer II

Specifications

Print Density: 10 or 5 characters per inch, 5 characters per inch optional. Print Speed: 100 characters per second, 31 lines per minute. Dimensions: 15x11x5". Weight: 10 lbs. Power: 115VAC, 50/60 Hz, 100W.

See page 17 for cables and paper

New Line Printer VI

A price breakthrough! Full 132-column printer at an unheard of low price. Low-profile styling and small size make this an ideal printer for Model III. Prints 9xn upper and lower case characters in 4 print sizes, as well as many graphic characters and special symbols. Bidirectional logic-seeking printhead. Uses 4" to 14%" fanfold or single-sheet paper of up to 3 sheets. Built-in self-test. Removable, adjustable forms tractor included. U.L. listed.

Specifications

Print Density: 10 characters per inch; 5, 7.5, 15 characters per inch optional. Print Speed: 100 characters per second, 33 lines per minute. Dimensions: 24-1/5x6-3/10x13-3/10". Weight: 28 lbs. Power: 120VAC, 60 Hz, 85W.

TRS-80 Printers for Word Processing

New Daisy-Wheel II for Superb Quality

508	5.95
	508

Accessories	Cat. No.	Price
Ribbon Cartridge, Pack of 3	26-1419	24.95
Couner Print Wheel, 10 char/inch	26-1420	29.95
Prestige Elite Wheel, 12 char/inch	26-1421	29.95
Madeleine Proportional Space Print Wheel	26-1422	29.95
Tractor Assembly: Snaps into Place. Allows Use of Fan-Fold Forms	26-1446	289.95

Specifications

Print Density: 10 characters per inch, 136 columns with supplied Couner print wheel Print Speed: 43 characters per second, 19.5 lines per minute. Interface: Parallel. Ribbon Life: 200,000 characters. print Wheel Life: 40 million characters. Dimensions: 8x24-3/5x15-1/2." Weight: 28 lbs. Power: 120VAC, 50/60 Hz, 141 W, U.L. listed.

New Line Printer IV— Quality Printing at Low Cost

Ribbons. 26-1413 3-Pack 18.95

Specifications

Print Density: 10 or 16.7 characters per inch — proportional 8.2 to 24.6 characters per inch. Print Speed: 50 characters per second, 22 lines per minute. Dimensions: 15x11x5" Weight: 12 lbs. Power: 120VAC, 60 Hz, 100 W, U.L. listed.





Printer/Computer Cable Chart

	Quick	Line	Line	Line	Line	Daisy	Plotter/
	Printer II	Printer II, IV	Printer III, V	Printer VI	Printer VII	Wheel II	Printer
Color Computer	26-3009 4.95	N/A	N/A	N/A	26-3020 4.95	N/A	N/A
Model I,	Included	26-1416	26-1411	26-1411	26-1411	26-1411	26-1411
Level II		59.00	59.00	59.00	59.00	59.00	59.00
Model I, Expansion	26-1406	26-1415	26-1401	26-1401	26-1401	26-1401	26-1401
Interface	19.95	29.00	39.00	39.00	39.00	39.00	39.00
Model III	26-1406	26-1415	26-1401	26-1401	26-1401	26-1401	26-1401
	19.95	29.00	39.00	39.00	39.00	39.00	39.00
Model II	N/A	26-4402 29.00	26-4401 39.00	26-4401 39.00	26-4401 39.00	26-4401 39.00	26-4401 39.00

Specialty Printers

New TRS-80 Plotter/Printer

Specifications

Print Density: 9 characters per inch, 75-column line in standard mode. Print Speed: 5 lines per minute nominal. Bidirectional feed under software control with stepper drive. Dimensions: 18-3/4x 14-4/5x7-1/2. Weight: 26 lbs. Power: 115VAC, 50/60 Hz, 100 W, U.L. Ested.

Inexpensive Quick Printer II

A budget-priced "mini" printer that can be used with almost any computer. It includes interfaces for RS-232 and parallel, plus one for direct connection to the Model I bus. Software selectable 16 to 32-character lines. Prints upper and lower case and features automatic "wrap-around" when text exceeds line length. A built-in microprocessor controls the printer and communications with other units. Includes cable to connect to Model I bus.

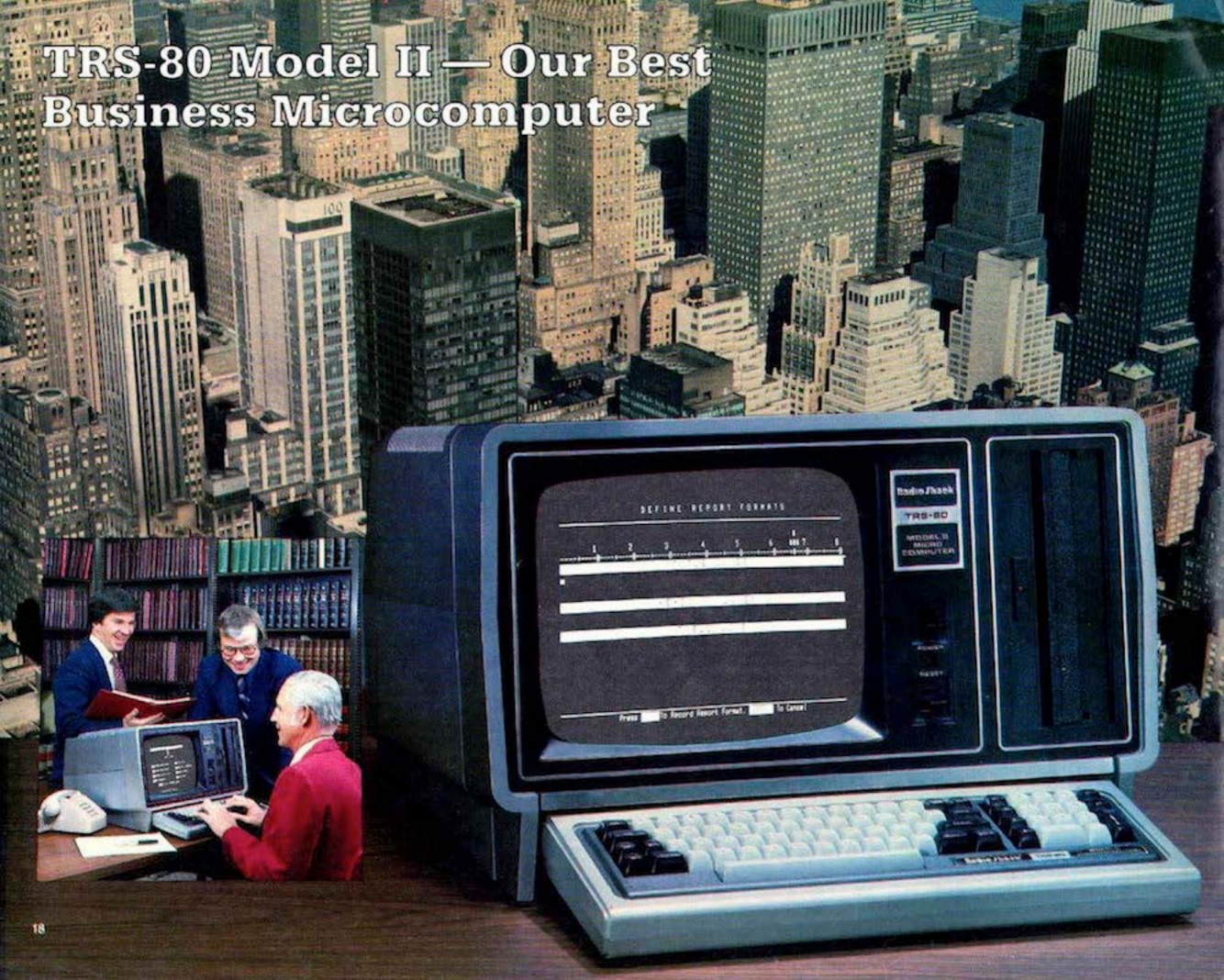
26-1155

Specifications

Print Density: 18 or 9 characters per inch, software selectable (32 or 16 cpl). Print Speed: 120 lines per minute. Paper: Aluminum coated, 2-3/8" wide (available through Radio Shack stores). Dimensions: 3-5/16x6-3/4x9-1/4." Power: 120VAC, 60 Hz. U.L. listed.

Printer/Paper Chart

Printer Cat. No.	26 1402 832 Roll 2-Pack White 19.95	26-1403 935 Fen Fold 3100 Sheets Green Bar 37.95	Z6-14Z3 94s* Fan Fold 500 Sheets 7.95	26-1417 14% Pan Fold 3208 Sheets Green Bar 49.95	26-1412 234 Electro Static 2-Pack 3.95	26-1405 4 75° Etectro Statio 3-Pack 16.95	26-1404 4% Tractor Mailing Labels 5000 19.95	26-1407 g* Plotter Pin Feed 1 Roll 4.95
26-1150	X		Residence of			200000000000000000000000000000000000000	E THE STATE OF	
36-1162		X	X				×	
26-1153						X		No.
26-1154	X	×	X					
26-1155				September 1	X			
26-1156		×	×	×			X	
26:1158		X	×	×			×	
26-1159	X	- 2	х					
26-1165		X	X	X			X	
26-1166		×	X	X			×	
26-1167		×	×				×	
28-1190					DESCRIPTION OF THE PERSON OF T	Contraction of the Contraction o		х



Features for Today's Needs . . . and Tomorrow's Challenges

TRS-80 Model II is Radio Shack's fastest and most powerful microcomputer. It is an extremely efficient business tool that can speed through routine tasks, store vast amounts of data, provide timely information for decision-making, and much more—at costs significantly below the industry's "going price" for comparable computers. All this, yet it is easy to use!

Since introduction in mid 1979, Model II systems have brought the benefits of affordable data processing to businesses and professional people everywhere. Its remarkable combination of high power and low cost make it "just right" for countless applications. Even if you own a "maxi" computer, Model II can do many jobs that are "too hot" to wait for shared computer time and those too small for cost-effective handling by your mainframe.

Radio Shack supports the Model II with a growing line of software and total before-and-after-the-sale service. Our inexpensive user-oriented, well-documented software includes programs for payroll, accounting, inventory control, mailing lists, with more to come. This allows your Model II to go to work quickly with no formal operator training. Model II features easy expandability, compatibility with external equipment, communications and multi-language programming abilities, as well as low start-up and operating costs. We invite you to investigate the advantages of owning or leasing a TRS-80 Model II system. Why not arrange for a TRS-80 demonstration soon?

The Model II Hardware

The basic Model II is contained in one compact, desktop cabinet including a built-in 8" disk drive for storing programs and data, a high-resolution 12" video display, and a detachable keyboard designed to be similar to the familiar electric typewriter keyboard. It is simple to use. There are as few "special" keys as necessary to do the job. For faster and more accurate numeric input, a calculator-type keypad with its own ENTER key is provided. Model II's high-resolution video screen will display 24 lines of 80 upper and lower case characters. Optionally, double-width characters—40 per line—can be selected by your program.

Model II is available with either 32K or 64K of Random Access Memory (RAM). This means you can store 32,000 or 64,000 characters of information in the computer's internal memory.

The disk drive provides 416,000 characters of storage for your programs and data on interchangeable "floppy" diskettes. If that's not enough, just plug in a Model II Disk Expansion Unit (next page) with one, two or three more drives. Each added drive stores another 486,000 characters, bringing the total capacity of a four-drive system to about two-million characters. To fill this amount of memory would require something like 96 hours of non-stop typing at 70 words per minute! Of course, a 32K Model II can be expanded to the full 64K of internal memory at any time, via our 32K RAM Add-On option.

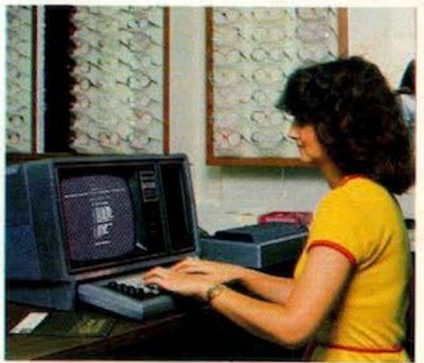
Tomorrow's Microcomputer ... Today

TRS-80 Model II is easily expanded to cope with growing or changing requirements. It won't become obsolete in a few years. Connectors allow you to add printers, plotters, digitizers, communications with data-bases and other computers and a host of options. Internal plug-in card slots are also provided for later options. Model II includes a comprehensive reference manual and a diskette that contains the very powerful Model II Interpretive BASIC language and "TRSDOS" disk operating system. Additional programming languages are also available. With them, a large number of specialized pre-written software packages in these languages can be used with your Model II, often with little or no modifications. These programs include COBOL, FORTRAN. Compiler BASIC and Editor Assembler Like all TRS-80 computers, Model II is U.L. listed. For value, versatility, ease of use, and support, you can't beat the Model II. It's all business!

32K, 1 Disk TRS-80 Model II. 26-4001 3450.00
64K, 1 Disk TRS-80 Model II. 26-4002 . 3899.00
32K Memory Add-On. 26-4102 449.00
Model II RS-232 Cable. 26-4403 39.95
Model II System Cover. 26-4051 9.95

TRS-80 Specifications

Microprocessor: Z-80A 8-bit processor. Clock speed, 4 MHz. Separate keyboard and video processors, direct memory access and vectored interrupts for faster throughput. External Connections: One Centronics parallel port, two RS-232C serial ports. Disk Drive: Built-in dualdensity 8" floppy, three more available in external unit. Power Requirement: Built-in filtered power supply for 120VAC. 60 Hz. Keyboard: 76-key professional-type including data entry keypad. Special keys include HOLD, ESCape, BREAK, CTRL, CAPS, REPEAT, Up (1), Down (1). Right (\rightarrow) , Left (\leftarrow) and two programmable special function keys, (F1 and F2). Video Display: High-resolution 12-inch monitor with 80 or 40 characters per line, 24 lines, automatic scrolling. Displays upper and lower case characters with descenders. Partial screen scroll protect available, 32 "Business Graphics" characters. Memory: 32 or 64K RAM. "Bootstrap" ROM is bankswitched out after Boot. Includes power-up diagnostics. Internal Expansion: Four plug-in card slots for future expansion or converting 32K RAM to 64K. Overall Dimensions: 14x211/4x231/2"









Model II "Starter System" 472700

An affordable Model II business system for small business applications such as general ledger or accounts receivable. You get 486K bytes of disk storage, including operating system software, and a 64K internal memory (26-4002). The versatile pin-feed 9½-inch wide Line Printer II (26-1154) prints upper and lower case letters. Also includes Printer Cable (26-4402). This complete system is ideal for many businesses, and is ready to be expanded as your company grows and your needs increase. Approximately 416,000 Free Bytes of Disk

Model II "Basic Business" 5467⁰⁰

Storage

Here's the perfect answer to small business inventory control, payroll, and more. Built around the Model II (26-4002) and the Line Printer VI (26-1166) that prints 100 characters per second, upper and lower case letters and special symbols, plus the Printer Cable (26-4401), and the matching System Desk (26-4301) holds the entire system. You can easily expand the memory capacity by adding an optional external disk system when you need it.

Approximately 416,000 Free Bytes of Disk Storage

Model II "Word Processing" 619700

You'll never want to use a typewriter again!
Our SCRIPSIT software (26-4530) and 64K
Model II (26-4002) allow you to compose and
edit letters and documents on your video
screen, store the text on disk for use or revision
at any time, and then print the copy in the format you desire. You can specify automatic
page numbering, centering, justification, and
more. The Daisy Wheel II Printer (26-1158)
gives the finest electric typewriter quality at 43
characters per second. Includes Printer Cable
(26-4401). Quality word processing is now
available and affordable.

Approximately 416,000 Free Bytes of Disk Storage

Model II 1.5-Megabyte "Deluxe Business System"

791700

Compare this versatile, high-capacity system (1.5-million bytes of disk storage and a 64K internal memory) with systems costing twice as much. We've added to the Model II (26-4002), a 2-drive external disk system (26-4161) that gives about 1-million more bytes of on-line storage. The Tractor-Feed Line Printer V (26-1165) is designed for heavy-duty business use. It handles 15-inch wide paper and prints upper and lower case letters at a speedy 160 characters per second, and adjustable line space increments give accurate printing on pre-lined forms such as checks. Also included is the Printer Cable (26-4401). And to conveniently hold each item, we've included the matching Model II Desk (26-4301). This is a combination just right for larger, integrated accounting systems.

Approximately 1,388,000 Free Bytes of Disk Storage

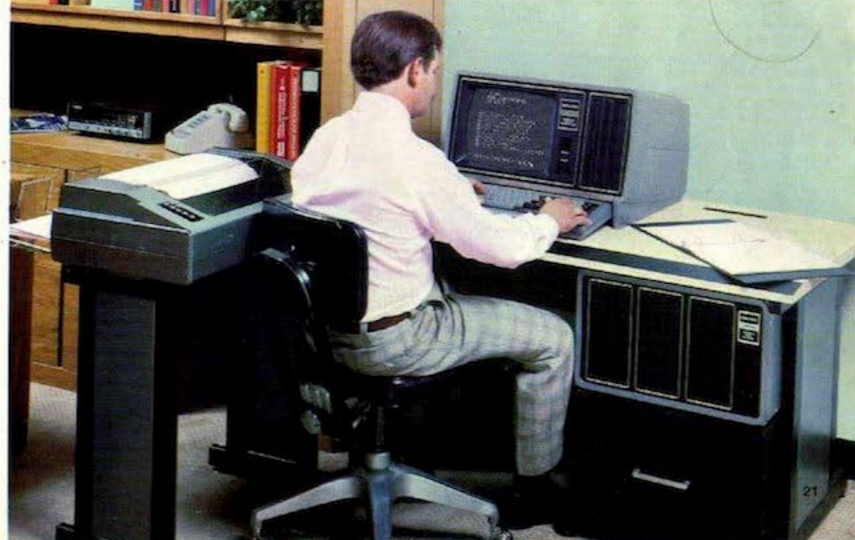
Model II 2-Megabyte "Business Management System"

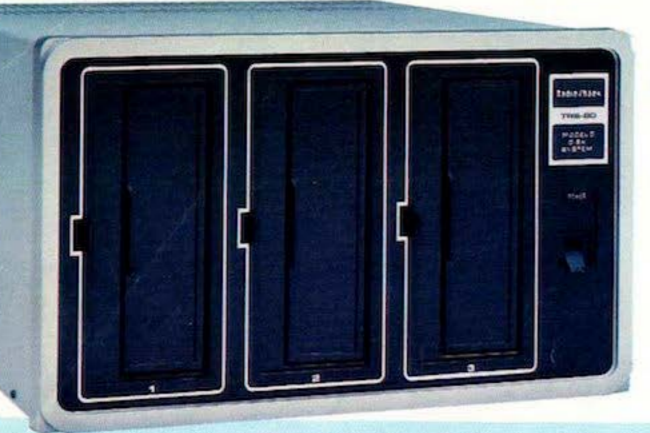
866600

This could easily be the business system! It's our most powerful Model II combination, and gives you approximately 2-million bytes of disk storage. Just look at what we've teamed with the 64K Model II (26-4002)! A 3-drive external disk system (26-4162) for maximum memory storage. The Line Printer V (26-1165) - an excellent business printer. Its bidirectional head prints 9x7 dot-matrix upper and lower case letters at 160 characters per second. And the Printer Stand (26-4302) puts the printer right at your fingertips and frees deskspace. Connection is simple with the Printer Cable (26-4401). Plus there's plenty of workroom on the System Desk (26-4301). Here's the system with the versatility, computing power, and speed that you can start with or expand to—whatever your needs.

Approximately 1,874,000 Free Bytes of Disk Storage







Disk Expansion Units for More Information Storage

From

1150°°

Expand Model II Storage Up to 2 Megabytes Expanding the disk storage of your TRS-80 Model II system is as easy as plugging in one of our external Disk Expansion Units—available with one, two, or three drives. Each individual drive adds about 486,000 bytes of on-line storage. And, if you buy a one or two-drive system now, you can add Disk Drive Kits at any time to expand to a two or three-drive system.

the state of the s	
1-Drive Expansion System. 26-4160	1150.00
2-Drive Expansion System. 26-4161	
0 D	2350.00
Disk Drive Kit. (Drive Only). 26-4163	

Specifications

No. of Drives: 1 to 3. Disk Format: Track 0, System information; Tracks 1 through 76; 26 sectors, 256 bytes per sector (double density). Disk Size: Standard 8" diskette. Data Transfer Rate: Double density, 500 kilobits per second. Disk Speed: 360 RPM. Latency: 83 mS, average. Track Access Time: 260 mS, average; 10 mS track-to-track. Power: 120VAC, 60 Hz, 150 watts. U.L. listed. Size: 11½x18½x21."

Quality 8-Inch Diskettes

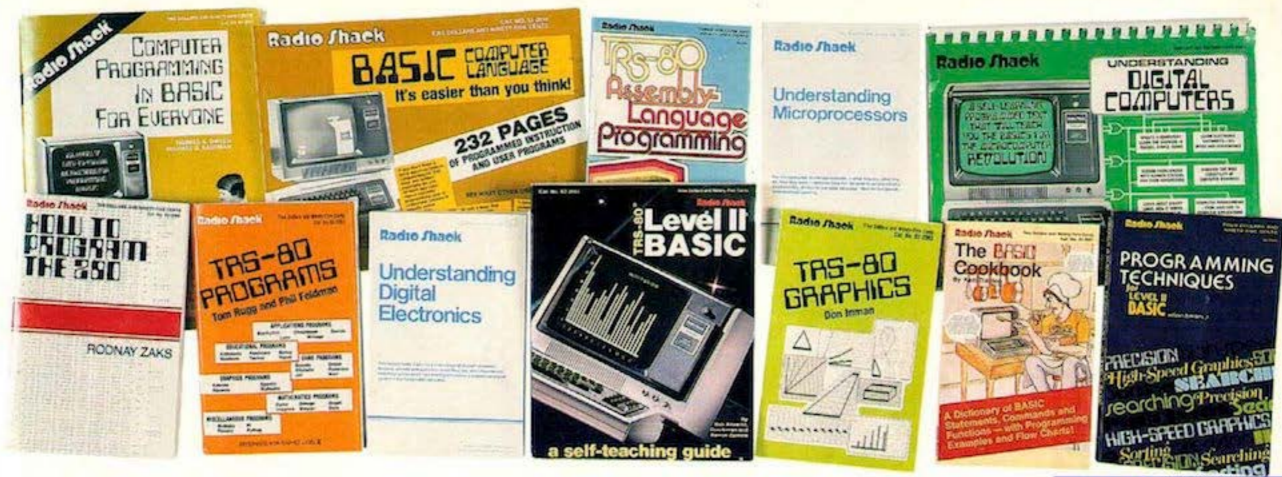
Radio Shack's blank 8" diskettes are perfect for use with the Model II Disk System. These diskettes have been custom-manufactured to assure 100% compatibility and to meet our high quality control standards. Each is individually tested to insure reliability and certified against defects.

Blank 8" Diskette. 26-4905	7.50
10-Pack of Diskettes 26-4906	69.95
Envelopes. Package of 10 clear plastic sleeve protect 8" Diskettes. Punched for standard 3- binders. 26-4907	s that
Blank Disk Labels. Package of 50. 26-4908	

Model II Owner's Manual

Model II Technical Manual





Keep in Touch with Computer Technology

Radio Shack Reference Books for TRS-80

Beginning Computers. For the novice. Subtitles, diagrams, photos. 49 pages. 62-2003 1.75 BASIC Computer Games. 84 games for solo and	
group play 192 pages. 62-2004 6.95	
TRS-80 Assembly/Language Programming, Com- puter hardware, software, microcomputers, 304	
pages. 62-2006 3.95	
The BASIC Cookbook. Teaches BASIC so you can program a microcomputer. 116 pages.	
62-2007	
Understanding Digital Electronics. Explains digital electronic devices, circuits and systems. 240 pages. 62-2010	
BASIC Computer Programming. Intro to computers, writing programs. 156 pages.	
62-2015	
BASIC Computer Language. Includes both pro- grammed instruction and user programs. 232 pages.	
62-2016 5.95	
Understanding Microprocessors, Learn what mi- croprocessors are and how they can be used, 296	
pages. 62-2017 2.95	
Understanding Digital Computers, Easy-to-read programmed course on digital computer basics, 160	
pages. 62-2027	

Level II Programming, Examples of Level II BASIC routines for the TRS-80 Model I. 351 pages. Programming Techniques for Level II. Supplement to Level II Programming. Common BASIC opera-TRS-80 Graphics. How to create graphic displays with TRS-80. From line drawings to geometrics to moving-figure animation, 142 pages. 62-2063 5.95 TRS-80 Programs, 32 fully-documented programs ready-to-run on a TRS-80. Suggested program changes, too. 267 pages. 62-2064 5.95 How to Program the Z80. Educational text and selfcontained reference. From basic concepts to advanced data structures manipulations, with comprehensive description of all Z80 instructions. 626 Getting Started with BASIC. Exciting introductory book covers all aspects of Level II and Model III Level II/Disk BASIC Quick Reference Card

TRS-80 Applications Sourcebook

Over 1500 Program Listings for

195





The New TRS-80 Color Computer

From 39900.

Exciting Features at an Incredibly Low Price!

The all-new TRS-80 Color Computer features vivid color graphics, instant-load Program Paks, expandability and sound at a low price you won't believe. Since it attaches to any color television set, it can easily be used anywhere for home, personal or educational uses. Easy-to-use Program Paks program your Color Computer instantly for a variety of games and personal uses. Just pop one into the computer, and you're ready to go!

Compare the TRS-80 Color Computer to others selling for over twice our price. We offer a deluxe, full 53-key keyboard that will please the

touch typist. Plus, an advanced BASIC that in-

cludes machine language programming, and a

built-in serial interface - all exclusive to the

Or, Program it Yourself...

TRS-80 Color Computer.

Your TRS-80 Color Computer comes with an introductory manual that helps you take advantage of the new Color BASIC language. You'll learn to use the simple commands to create graphics displays and control color and sound. You can write your own programs and record them at high speed on cassette tape (recorder not included).

TRS-80 Expandability!

Like all TRS-80s, the Color Computer is easy to expand. (See next page for accessories.) You can start with 4K RAM and convert to 16K RAM any time you want it. Then you can move up to our powerful Extended Color BASIC that will give you a versatile set of commands for higher resolution graphics capabilities, intrinsic functions, EDIT, TRACE and other advanced programming features. The Color Computer has a built-in RS232 for easy communications ability by adding a telephone communications modem. It can even be used

as a terminal in conjunction with VIDEOTEX Software (see page 35). Expansion doesn't have to stop there either—you can also add a printer. And soon, you'll be able to add disk storage! Of course, the selection of quality Color Computer software will keep growing all the time.

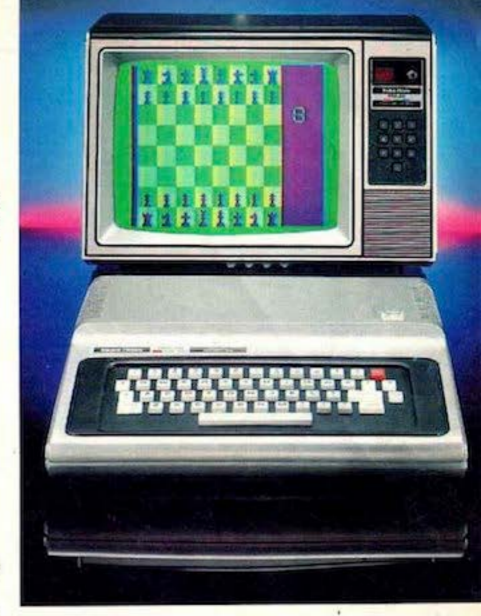
Exciting Color Action Games!

The Color Computer is great fun family entertainment, too. Radio Shack offers many actionpacked games that bring the excitement of an arcade into your home. (Don't tell the kids, but some will be educational.) Travel into outer space for high-speed combat, or challenge the "mind" of a thinking machine in chess. Remember, all games are in handy instantloading Program Paks—it couldn't be easier to use. Dual Joysticks are also available for even faster and more realistic action in some games. U.L. listed AC operation.

4K TRS-80 Color Computer. 26-3001	99.00
16K Memory Conversion Add-On. 26-3015	
Extended BASIC Add-On. Requires 16K R 26-3018	
Color Computer with Extended BASIC at 16K Memory. 26-3002	9.00*

Specifications

Microprocessor: 6809E 8-bit processor. Clock speed 0.894 MHz. Keyboard: 53 key including up, down, right and left arrows, BREAK and CLEAR Keys. Video Display: 16 lines of 32 upper case characters. Color graphics capabilities range from 32x64, 8 colors to 192x256, 1 color and background color with 3 intermediate formats. Higher resolutions available through machine language, Extended Color BASIC. or Program Paks. (Some modes require 16K RAM.) Output connects directly to any standard color TV set (300 ohms) and includes video and sound, Memory: 4K or 16K internal dynamic RAM. Color BASIC is in 8K ROM, or 16K for Extended Color BASIC. Program Paks may contain up to 16K of additional ROM. Input/Output: 1500 Baud cassette (recorder optional). Connectors for two 2-dimensional joysticks with a pushbutton switch on each (optional). RS232 serial I/O port. Real Time Clock: Accessible from Extended Color BASIC or machine language only Power: 120VAC, 60 Hz., less than 50 Watts. Dimensions: 31/x131/4x141/4.7





'TRS-80 Color Video Receiver not included - see page 30 for details



We'll be bringing you a family of accessories to increase the capabilities of your TRS-80 Color Computer. Right now you can add a printer for hard copy and program listings, or joysticks for more exciting computer games, or even a telephone interface that lets you "call-in" to time-share or data networks. Later, there'll be disk storage. But look at what's available now!

TRS-80 Color Video Receiver. This 13-inch diagonal television set is an ideal match for your TRS-80 Color Computer, and it also receives TV signals off-the-air. Its quality and high resolution result in beautiful. sharp color graphics and easy-to-read text.

Line Printer VII. A low-cost, full-performance printer that works directly with the Color Computer. It allows printing of high-density graphic information, similar in quality to that of the Color Computer, 41/2" to 91/2" tractor-feed mechanism. Prints 80 or 40 upper and lowercase characters on an 8" line, 30 characters per

second. It's an impact printer, using plain paper, and will produce the original plus two copies. It has both a parallel and a serial interface. Affordable dotaddressable graphics! U.L. listed. 26-1167 399.00

Quick Printer II. A "mini" line printer priced to fit everyone's budget, and it connects directly to your Color Computer. It prints 32 characters per line on a 2%" wide roll of aluminum-coated paper. Upper and lower case, automatic "wrap-around" when text exceeds line length. Prints at a fast 120 lines per minute! U.L. listed, 26-1155

you've written yourself by recording them on cassette tape. Then, whenever the program is needed again. you can play it back. You can also save data, such as the totals in Personal Finance budget accounts. Features automatic level control. Connecting cable included. U.L. listed. Operates on AC or 4 "C" batteries

Modem I. Transfer data and programs from one location to another conveniently! This full "originate/ answer" modern attaches directly to your phone lines. It allows two TRS-80s to "talk" to each other by telephone. You can easily access time-share or information networks like Compu-Serve (see page 35), and get the latest on weather, sports, airline schedules, stocks and much more. U.L. listed AC operation. 26-1172 149.00 Modem/Color Computer Cable, 26-3020 4.95

Joysticks. Make your Color Computer even more versatile with this set of two "joystick" controls. They add excitement to computer games, and you can even incorporate joystick position instructions into your own programs! On-screen objects can be maneuvered to simulate lifelike 360 movement. And each joystick has a "single shot" firing button 26-3008 24.95

Color Computer Dust Cover. (Not shown.) 26-3006 4.95

Color Computer Programs for Instant Operation Just Plug In a TRS-80 Program Pak® and Turn the Computer On!



Personal Finance

"How many dollars can I spend?" "How much should I save?" "Where does all my money go?" Here's a program designed to help you answer these and other important questions about your finances, and to assist you in setting up a budget. Overcome bad money habits you didn't even know you had! You can choose from 26 major expense categories: such as auto, gas, clothing, food, retirement, and utilities: or make up a list to fit your own needs. This is just a guide to assist in planning for today and tomorrow the final decision is yours.



Quasar Commander

You're at the controls of a starship! As you maneuver through space, try to destroy as many of the enemy ships as you can without colliding with them! Game variations and skill levels will give you or your family hours of fun. You can play against time, against a limited number of shots, or have no restrictions on either. Joysticks control your ship's movement and speed. Deploy your radar for precise aiming, and use the autopilot to help track down the enemy ships. But watch out for the battle-cruisers behind the disquised forcefields! (Requires Joysticks.) 26-3051 39.95



Football

Join the pros in the NFL. You guarterback the offense. your opponent calls the defense. In the huddle, the "quarterback" has his choice of five plays. He can try the run up the middle, an end sweep, short pass, bomb, or punt. The defense is positioned against the run or pass, or set to blitz the QB. Plays are controlled by joysticks. Cross the end zone and score seven points, but watch out if your offense gets backed up against its own goal line, the defense can score a two-point safety. Prepare for real-life action when the teams line up! (Requires Joysticks.) 26-3053 39.95



Checkers

This classic old game will never be the same again because now there's a new twist-it's you vs. the computer! You'll be able to play countless games at eight different levels - from beginner to expert. Or test problems can be set up for you to solve to sharpen your skill. The "beginner" level is the fastest and least challenging. But the computer is at its best in "expert" and practically impossible to beat. It requires concentration because the computer is searching three moves ahead to determine the best move. So beware of treacherous strategies and maneuvers! 26-3055 ... 29.95

Chess

Here's a worthy opponent! The computer is always ready for a quick blitz or a slow, thoughtful game. Helps you learn to play or sharpen your skills. 26-3050 39.95

Music

Bingo Math

Pinball

TRS-80 Color BASIC

With TRS-80 Color BASIC you can write your own programs using simple BASIC commands. When you buy a Color Computer, you get a language that is stronger than the TRS-80 Level I and compares favorably to Level II, plus it has several commands that are unique. For example, its special graphics capability lets you position the joystick controller (JOYSTK). And you can add a choice of 8 colors (SET) or even musical notes (SOUND) to your programs. This well-rounded BASIC is capable of handling everything from word strings to math functions. The computer hobbyist will appreciate its PEEK, POKE and USR(0) commands for accessing machine language subroutines. The technical buff will find its 9-digit numeric accuracy and mathematics functions very useful. They include: ABS—absolute value, INT—greatest integer, RND—random number, SGN—sign, and SIN—sine. Advanced programmers will like its string handling capability. And you have data handling commands, dimensioned arrays, and printer output commands. Each Color Computer comes with Color BASIC, plus manual. And you can expand to the extended BASIC at any time.

TRS-80 Extended Color BASIC

All the features of standard Color BASIC, plus advanced graphic capabilities. Screen resolution of up to 256x192 produces dazzling graphic simulations. Generate complex sounds using more than one musical note. Just look at the variety of graphic commands available. You can save an image from the screen, display a predefined image, "zoom" the graphic image "in" or "out," choose from 8 colors, draw a line between two points, rotate the image, move the image from one area of the screen to another, draw a circle, and draw a rectangle or box. Plus there are two very useful commands: TIMES\$—returns the time, and PRINT\$—prints in dollars and cents format. Extended Color BASIC also gives you program editing capabilities, specific error messages, user-definable keys, string arrays up to 255 characters, floating point decimal, and machine language routines.

Extended BASIC Manual. Available separately 26-3192 5.95

Introducing the TRS-80 That Fits in You Pocket



With Protective Carrying Case, 116-Page User's Manual, and Long-Life Batteries

ONLY 11/16 x 23/4 x 67/8"
ONLY 6 OZ. LIGHT

New TRS-80 Pocket Computer

249°0

- Programs in BASIC
- Easy-to-Read 24-Character Liquid Crystal Display
- 1424-Step Memory Holds Multiple Programs
- Retains Programs and Data When Power is Off
- Standard Typewriter-Format Alphabetic Keyboard
- 10-Digit Numeric Accuracy
- 15 Arithmetic Functions

Another Computer Breakthrough from Radio Shack

Radio Shack puts big computing power in the palm of your hand with the amazing new TRS-80 Pocket Computer, the first complete, portable computing



system you can program in BASIC. The Pocket Computer can solve problems, process data, assist with decision-making, teach, and even entertain—at a low price that seems all the more incredible once you've explored its exciting features.

You Don't Have to be an Expert

If you've never operated a computer, don't worry, because calculations on this "pocketable" TRS-80 are as simple as using a calculator—or you can use our cassette software that's ready to run. The Pocket Computer has built-in arithmetic functions you can put to work immediately, simply by pressing the ON key You can work with large numbers—up to 10 digits (mantissa) and 2-digit exponents. And using trig and angular functions is just as easy because they are also built in.

A Portable, Programmable Computer You Can Afford!

The Advantages of BASIC Programming

The real power of the TRS-80 Pocket Computer comes from its ability to run programs, either yours or ours. It accepts your instructions on "how to do the job" in BASIC—an English-based computer language used by experts and beginners alike for a wide range of jobs. In fact, Pocket Computer BASIC is very similar to TRS-80 Level I BASIC, with the addition of 15 arithmetic functions.

You can program the Pocket Computer to do almost any of the smaller jobs that the TRS-80 microcomputer can do, except those requiring graphics capability. Program it to file a stock portfolio, or to calculate business, engineering or scientific problems. Programs can be saved on cassettes (with the optional cassette interface and recorder), or left in memory for as long as needed.

Each program in memory can be identified with a single key label and run simply by pressing the specified key. Programs can accept words and names as data (strings of up to 7 characters) for storage in memory, and even sort or search for them. The 1424 step memory is automatically partitioned for program and data storage, and there is a 26 data element memory and a 48-step reservable memory for storing frequently used functions.

You simply switch to the RUN mode to run your program or programs from memory—several can be stored at the same time. Your programs can display

prompts in plain English for inputs and display answers with explanations.

Both an Edit and Debug mode are provided so the TRS-80 Pocket Computer is much easier to program and use than any programmable calculators. If you own a programmable calculator compare it to our Pocket Computer. You may never use your calculator again!

The keyboard arrangement includes 37 keys for alphabetic input and special functions, most having a dual function when used with the Shift key, plus a 20-key section for numeric input, numeric functions mode and editing. The big 24-character alphanumeric LCD has easily readable %" high characters plus eight smaller mode indicators.

For scientific and engineering uses the Pocket Computer is accurage to 10 digits and can handle numbers with exponents of 10°° to 10°°. Built-in arithmetic functions include trigonometric and inverse trig with readout in degrees, radians or gradians, log, exponent, square root, angular conversions, integers and absolute values. Power for your TRS-80 Pocket Computer comes from 4 easy-to-replace, long-life mercury batteries (available at Radio Shack). An automatic power-off feature saves battery life if no entry is made after 7 minutes. Programs and data are saved in permanent memory for instant recall.

Specifications

Microprocessors: Two 4-bit CMOS (one for arithmetic operation, one for BASIC interpreter and key-in)

Keyboard: 57 keys alphanumeric.

Display: LCD 24-character 7x5 dot matrix plus 8 symbols (SHIFT, DEG, RAD, GRAD, DEF, RUN, PRO, RESERVE). Automatic scrolling plus manual playback of lines longer than 24 characters. 80-character input buffer.

Memory: ROM, 11K bytes total (7K for BASIC interpreter, 4K for monitor, approx.) RAM, CMOS approx. 1.9K bytes total with automatic BASIC abbreviation for maximum memory conservation. Subroutines and FOR-NEXT Stacks: 4 levels, each, up to 15 levels of parentheses.

Power Supply: Four type 675 mercury batteries, available at Radio Shack. Cat. No. 23-1521. Nominal battery life 300 hours. Size: 11/16x2%x6%" (HxWxD).

Make Your Pocket Computer a Complete System

The TRS-80 Pocket Computer Cassette Interface and Minisette⁸-9 Recorder allow you to save and load your own programs, or use Radio Shack's pre-recorded Pocket Computer software (see page 34). Designed for portability and ideal for use at home, office, school or anywhere you travel.

 Pocket Computer Fits into the Recessed Port on the Interface

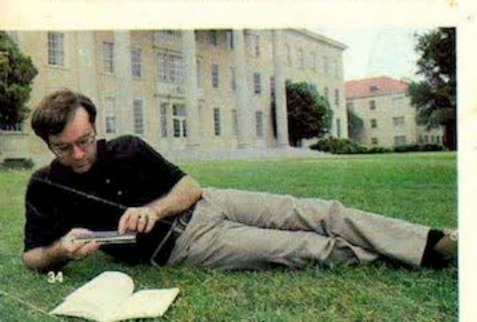


Software for TRS-80 Pocket Computer

Each software package includes a comprehensive, easy-to-understand manual. All require the Cassette Interface (shown on page 33) and compatible cassette recorder.

Business Financial. With this package of seven programs, the TRS-80 Pocket Computer becomes a powerful decision-making tool for professionals in the field of finance. The Days and Dates program will calculate the number of days between a reference date and a second date, or will find the resulting date when any number of days are added to, or subtracted from the reference date. The Loans and Annuities program uses four primary variables: amount of loan, payment, number of payments and annual interest rate. Given any three of the variables, it calculates the fourth. A fifth variable, periods/year, permits the user to specify any number of payments per year. Other programs in the package are Future Value, Bond Price and Yield, Internal Rate of Return, Compound Interest and Depreciation. 26-3517 19.95

Statistics for Business, Marketing and Sales.
Consists of seven programs for analyzing data, and one program containing eight formulas useful in making business decisions. The Forecasting program is useful in making predictions from measurements taken over a specific period of time (months, weeks, years, etc.). The Seasonal Variation program calculates adjusted monthly or quarterly seasonal indices using the ratio-to-centered-moving average method.



Moving Average. A data set of up to 60 values can be averaged. The number of data points comprising the moving average can be changed without having to re-enter the original data. Normal/T/F Distributions. Given a mean, a standard deviation, and a value for X, this program returns the corresponding Z score, the value of the normal density function f(X), the cumulative percentile P(X), and the area under the normal curve between X and the mean. Calculates one-tail or two-tail probabilities for the t distribution, given a t value and the degrees of freedom. Package also includes programs for Descriptive Statistics, Multiple Regression, and Gompertz Curve Analysis. The Management Decisions program provides ready-to-use formulas for break-even analysis, optimum order quantity, make vs. buy, profit margin, markup, price elasticity, manufacturing cost curve, and random sample.

Aviation. A complete flight management system which provides the basic equations and conversions used by the pilot. Converts: Temperatures from °C to °F and °F to °C; Distances in statute miles, nautical miles and kilometers: Liquid measures in U.S. gallons, Imperial gallons and liters. Calculates: True Altitude based on pressure altitude, temperature, and reference altitude; True Airspeed based on pressure altitude, temperature and indicated airspeed; Mach Number based on true airspeed and temperature; True Airspeed based on Mach number and temperature; Off-Course Correction and drift angles; True Headings and ground speed with winds; and Enroute winds. Ideal as replacement, backup or double-check of conventional slide-rule flight computers. 26-3513 24.95



Civil Engineering. Makes the TRS-80 Pocket
Computer a valuable "on-site assistant." Programs include Simple Beam Computations,
Column Buckling and ASIC Column Formulas,
Stress in Cylinders and Bolt Torque, Cantilevered
Beams, Vector Computations, Fixed Beam Computations, Section Physical Characteristics.
24.95

Personal Finance. A real timesaver that helps you manage the financial details of your household. Programs include Budget Management, which provides up to 15 expense categories; Electronic Checkbook, for recording checks and deposits and balancing your checkbook; Interest/Annuities, for compound interest/annuities calculations. A stock portfolio program tracks the value of your investments, and Metric/English Converter for easy and exact conversions between the two measurement systems. 26-3518 19.95

Math Drill. Designed for children in the primary grades. Teaches basic math skills through examples and repetition. The package provides random problems at four levels of difficulty, a math table display and test, a program that allows the parent or teacher to enter problems. For fun, there's a Hi/Lo game that allows a child to guess a random number selected by the computer. 26-3514......14.95

TRS-80 VIDEOTEX Introduces Instant Information



A Truly-Affordable 2-Way Information Retrieval System

TRS-80 VIDEOTEX Hardware. The TRS-80 VIDEOTEX terminal works with any telephone to turn any TV set into a 2-way information retrieval system. It features an alpha-numeric keyboard and 4K memory that allows you to store information for later viewing - cutting "on-line" time to a minimum. The VIDEOTEX terminal provides fully interactive communication, so you can answer questions and exchange ideas, or even play computer games with other VIDEOTEX users. VIDEOTEX software is built-in, and we include one free hour on the

CompuServe and Dow Jones information services with purchase. The TRS-80 VIDEOTEX terminal is designed by Radio Shack and manufactured in our Fort Worth TRS-80 factory. It's easy to install - simply plug in a telephone cord, plug into an AC power outlet, and connect to the antenna terminals of your TV set. (Takes just minutes, and maybe a screwdriver!) 31/2 x133/4 x143/4." U.L. listed. Available at over 6000 Radio Shack stores, dealers and Computer Centers nationwide.

TRS-80 VIDEOTEX Terminal. 26-5000 399.00

The TRS-80 VIDEOTEX Concept. Get quick, affordable access to many kinds of information and data services, With Radio Shack's TRS-80 VIDEOTEX, you simply dial a phone number, press a few keys, and watch the desired data appear on your TV or personal computer screen! Look what's available right now...

CompuServe® Information Service. Through an exclusive agreement with CompuServe, TRS-80 VIDEOTEX users can access a wealth of information on an inexpensive "local call" basis. CompuServe offers local, national and international news, weather and sports from 11 major newspapers offering the full newswire service of the Associated Press; historical information and updates on over 32,000 stocks, bonds and securities; a home and educational reference service: entertainment news and reviews; and more! Plus Radio Shack's own Bulletin service for TRS-80 owners.

VIDEOTEX is a two-way information service, so CompuServe subscribers can also play computer games or communicate nationwide via an Electronic Mail service. Of course, CompuServe is continually adding to its list of available services.

Dow Jones Information Services. In addition to CompuServe, you may also access the Dow Jones services. Get news from the Wall Street Journal. Barron's and the Dow Jones "broad tape," as recent as 90 seconds, and as far back as 90 days! Plus, receive current stock quotes on all publicly traded American companies, including the DJ averages. And there's more! Your VIDEOTEX software comes with a Password Packet and information to get you "on-line" to Wall Street.

Before long, you'll see many more information suppliers offering data you can access with your TRS-80 VIDEOTEX system. Electronic shopping, banking, car rental, classified ads, travel and theater reservations are all possible future VIDEOTEX applications.

TRS-80 VIDEOTEX Software. With our exclusive software packages, you can access any VIDEOTEX information supplier using your computer or terminal and a 300-baud telephone interface. TRS-80 VIDEO-TEX software includes one FREE hour of access to both CompuServe and Dow Jones Information services, plus operator's manual, ID number and password.

TRS-80 Color Computer Package. 26-2222 29.95
TRS-80 Model I/III Package. 26-2220 29.95
TRS-80 Model II Package. 26-2221
"Dumb" Terminal Package. 26-2224
Apple® II Microcomputer Package. 26-2223 29.95

Apple is a trademark of Apple Computer.

*CompuServe is a trademark of CompuServe, Inc.



Radio Shack has what it takes to be your computer company

AVAILABILITY! Come in and try out a TRS-80 before you buy. You'll find the business-oriented Model II and larger peripherals on display at Radio Shack Computer Centers and in special Radio Shack computer departments. See the rest of the TRS-80 line at the Radio Shack store or Dealer nearest you. There are over 7000 Radio Shack outlets worldwide where you can place your order.

LEASING! Leasing is available for Model II or any system valued over \$1500. We offer a 36month lease with a 90-day warranty period you can use to evaluate the system. Why lease? Because it can improve your firm's cash flow! And since it is a true lease, payments may be fully tax deductible as a business expense. COMPUTER CENTERS! There are 120 Radio Shack Computer Centers nationwide, with more to come! All are staffed with professionals who know TRS-80s inside and out. They will help you select the TRS-80 and accessories to match your needs. Ask them about the TRS-80 business systems on display In addition, all centers offer classes for everyone from beginners to advanced programmers.

VOLUME PURCHASES! Radio Shack has two specialized departments to handle your RFO's and Bid Invitations. Send your requests to Director of Special Marketing, 1600 One Tandy Center, Fort Worth, Texas 76102.

SOFTWARE! You can put your TRS-80 to work immediately! Radio Shack has over 115 prerecorded microcomputer programs, ready-torun. Plus, our TRS-80 Applications Sourcebook lists over a thousand programs for sale by other vendors. More programs have been written for TRS-80s than any other personal computer. And the number keeps on growing.

EXPANDABILITY! From the original TRS-80 Model I to the new members of the TRS-80 family, Radio Shack personal computers are expandable. Add additional memory, broaden the range of applications—each TRS-80 microcomputer is a powerful system that can be easily expanded as your needs change or grow. When you're ready to expand, choose from our wide selection of accessories available right now.

SERVICE! Your TRS-80 is in good hands with our technicians. Over 135 company-operated repair centers nationwide service only our computers. There's repair service in most Computer Centers. Radio Shack also offers "Carry-In" and, in some areas, "On-Site" and "Limited On-Site" service agreements.

TRS-80 NEWSLETTER! Available to all TRS-80 users and owners, the TRS-80 Newsletter offers a wealth of computing information! You'll find a programming "Classroom" designed for the beginner, up-to-the-minute news, invaluable operating hints, new-product information and tips on how to fix software "bugs."

TOLL-FREE HOTLINE! Help is just a phonecall away! Qualified personnel in our Computer ... Services Department stand by to handle any TRS-80 related questions you might have.

Why do we go to such lengths? Because Radio Shack wants to be your computer company!

Radio Shaek

The biggest name in little computers

A DIVISION OF TANDY CORPORATION
FORT WORTH, TEXAS 76102
OVER 7000 LOCATIONS IN 40 COUNTRIES
Prices shows in this catalog may vary at individual stores and dealers.