

You Mean Business, So Do We! With Our TRS-80 Model II



Tandy's time-proven tradition of undisputed technological leadership in the microcomputer field has been continued with the amazingly versatile Model II.

Modular components make it a breeze for Model II to adapt from a business system to an important managerial planning tool, to an advanced word-processing unit.

Applications for Model II are limited only by your imagination as Tandy has a complete range of ready-to-run software programmes designed to cover the whole spectrum of possible uses.

Over the page is a complete rundown on how Model II can win for you!



Tandy
ELECTRONICS

"THE BIGGEST NAME IN LITTLE COMPUTERS"

SPECIFICATIONS

The TRS-80 Model II micro has a list of impressive specifications that prove in black and white the intrinsic advantages of owning this fine computer.

Microprocessor: Z-80A 8-Bit processor. Clock speed is 4 MHz. Features separate keyboard and video processors, Direct Memory Access and Vectored Interrupts for faster throughput.

External Connections: One standard parallel port, two RS-232C serial ports for inter-computer communication and one external disk bay.

Disk Drive: Features built-in dual-density 20 cm (8") floppy type with up to 3 more available in an external bay. Up to 4 optional 8.4 Meg. Hard disk drives can be added. Max. system may include 4 floppy disk drives and 4 Hard Disks.

Power Requirement. Built-in filtered power supply for 240 VAC. 50 Hz

Keyboard: Equipped with a 76-key professional type-keyboard; includes convenient numeric entry keypad. Special keys include HOLD, ESCAPE, CTRL, BREAK, CAPS, REPEAT, Down, Up, Right, Left and two programmable special function keys, (F1 and F2).

Video Display: Is a high resolution 30 cm monitor with 80 or 40 characters per line. Can display 24 lines. Automatic scrolling, upper and lower case with descenders, 32 business graphics.

Memory: 32K or 64K RAM. Bootstrap ROM is bank-switched out after "boot" startup. Includes powerup diagnosis. **Internal Expansion:** 4 plug-in card slots for future expansion or conversion to accommodate 64K RAM.

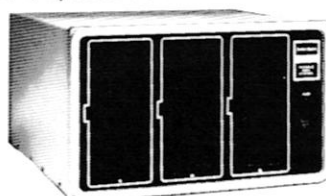
Dimensions: 35.5x54x59.7 cm.

ACCESSORIES

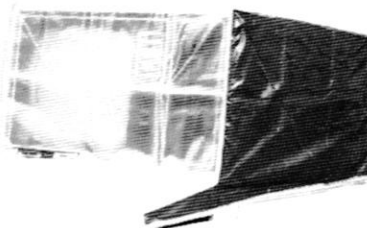
Tandy offers a number of Model II accessories as listed below:



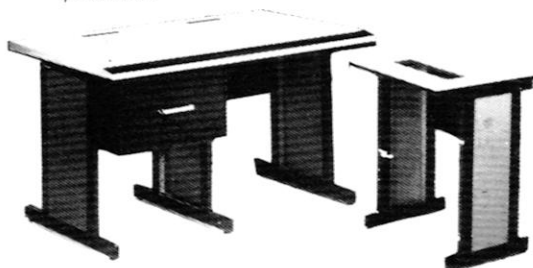
New 8.4 Million-Byte Hard Disk System. Add up to 3 more hard disk units for an incredible 33 million characters of on-line memory. 2-platter, 4 surface 20 cm disk drive employing sealed media with self-contained recirculating filtered air system. Access time is 9.6 milliseconds. Disk rotation speed: 3125 RPM. Primary unit: \$5,999, Secondary unit: \$4,999.00.



Disk Expansion Units. Add more on-line storage up to a capacity of 2 Megabytes. Add up to 3. 1 drive \$1,999, 2 drive \$2,999, 3 drive \$3,999.



System Cover. Protect your Model II. Durable 1-piece cover. \$15.95.



System Desk & Printer Stand
Desk has a large storage drawer. 71x121x74 cm. \$599
Stand. \$199

SOFTWARE

Tandy offers 37 Model II programmes including:

Personalised Aust. Software

Customised programmes with your firm's specs written in. Stand Alone or integrated. Price: \$649 each.

Integrated Invoicing
Debtors Package
Creditors Package
General Ledger
Cash Payments Journal
Cash Receipts

Word Processing Software

Scriptit499.00
Scriptit Dictionary. Automatically proofreads Scriptit. Word vocabulary: 100,000249.95

Filing & Planning Software

Profile II219.95
Versafile99.95
VisiCalc Planning299.00
Statistical Analysis129.95

Engineering & Construction

Manufacturing Inventory System899.00
Job Costing199.00
Inventory Control249.95

Programmes for Professionals

Time Accounting599.00
Litigation Support349.00
Personnel Search349.95

Language Programmes

COBOL System. Powerful business language349.95
FORTRAN. Problem-orientated programming language . .349.95
Compiler BASIC. Develop and execute programmes . . .249.95

Communications Software

Compatible with your IBM.
Reformatter. IBM to TRS-DOS transfer299.95
Bisync 32701295.00
Bisync 37801295.00

4 Edit/Assembler Programmes

TRS-80

Tandy Store Address