

NEW PRODUCTS SOFTWARE

PROFILE:

PROFILE is designed to store information of any kind. Since it is a computerised filing system, you may use it for any information you wish. PROFILE can keep track of names and addresses, accounts, records or even personal references. Specialized businesses could find many different uses:

- List of customers or accounts
- Personnel records
- Prospective employees or accounts
- General filing information.

PROFILE can be used as an address book, recipe file or grocery inventory. You can even create your own encyclopaedia! The programs uses are limited only by the number of applications you have.

Features:

- Record length up to 255 characters
- Up to 32 fields per record
- User created layout for records
- Up to 4 drives may be used to store data
- Repeat keys for easy typing
- Sort by any field in ascending or descending order
- Data files can be read by BASIC

PROFILE can be programmed to use any screen or printer layout the operator desires and once the program has been set up, an operator of little or no experience can use it.

Requires 16K Level II and 1 disk drive.

PROFILE: 269-1562 \$119.95

Model I Quick Reference Card

The Model I Quick Reference Card is now available. This is a handy pocket reference guide to both Level II and Disk BASIC. It also has a summary of all D.O.S. commands. It is a 'must' for all Model I owners.

Cat. No. 269-2106 \$1.00

Manufacturing Inventory Control

This program is designed to help reduce the time and expense of inventory control in a manufacturing environment. This system will help control raw materials, finished goods and assist in planning material requirements.

With a minimum system you can handle up to 1700 raw materials. With 4 disk drives and 48K RAM, capacity is increased to 5700 raw materials. Each program diskette can hold 20 finished goods and each finished goods can consist of up to 600 raw materials. Reports and lists produced by the program include:

- Raw material inventory report
- Bill of materials
- Pull sheets
- Finished goods list
- Out of stock reports
- Inventory worksheets
- Usage reports

Requires 32K Level II and 2 disk drives.

**Manufacturing Inventory Control
269-1559 249.95**

Versafile

Versafile is a sentence orientated data storage program which lets you store and retrieve information by typing simple sentences and questions. You do not have to worry about formats, files or searches, all you have to do is type sentences or questions. When you enter a sentence or question, Versafile will scan for a keyword. When a key word is found, your information is retrieved from that keyword file.

Features:

- Single and multiple word kills
- Single and multiple word search
- Global search
- List contents of all files

Requires 16K Level II and 1 disk drive

Versafile. 269-1604 59.95

Concrete Take Off

Concrete Take Off is a program that lets you make a complete price listing of materials and labour for the concrete portion of a construction job. The program asks for specifications such as material costs, dimensions, quantity and labour. First you make a cost file and then you enter the type and size of various items, any special formwork or finishing required. The computer combines these two to produce a final price listing.

Concrete Take Off is based on the Orr system of construction management which is used world wide.

Requires 32K Level II, 2 disk drives and a line printer.

Concrete Take Off. 269-1557 . 249.95

Software Updates

Some of the TRS-80 software packages have been updated. If you own any of the programs below (latest version in brackets) and wish to receive the new version, just send your ORIGINAL program diskette to:

Computer Support
Tandy Corporation
P.O. Box 229,
Rydalmere,
N.S.W. 2116.

Or drop it in to your nearest Tandy store and ask them to forward it to Computer Support. We will update it to the latest version and return it, together with any manual updates. All of these updates are free of charge, provided you send your ORIGINAL diskette and it is in good condition. (i.e. not bent, scratched etc.). If not you may be charged for a blank diskette. We will not backup these programs to diskettes which are not from the original software package, that is those with the Tandy/Radio Shack label.

Inventory Control System (1.1)	269-1553
+ Accounts Payable (2.0)	269-1554
+ Accounts Receivable (2.0)	269-1555
*Inventory Management (1.0)	269-4502
*General Ledger (1.1)	269-4501

*Indicates Model II programs
+ Due 12th September

Model II

Model II Accounts Receivable — Series I

The Accounts Receivable Series I is now available for the Model II TRS-80. It is a complete package providing such features such as open line or balance forward statements, the option to print a short message on statements, aging reports and well defined audit trails.

The Accounts Receivable will handle 1743 records, counting each customer and each open transaction as a record. This means that you can have 200 customers and 1543 transactions or 500 customers and 1243 transactions, or any similar combination up to a maximum of 800 customers.

Reports generated by this program include:

Statement and invoice generation
Aging analysis report
Account status report
Customer information report
General Ledger posting summary

The General Ledger report will list all totals for posting and the appropriate account to credit or debit an amount.

Requires 64K Model II with 1 drive and a 132 column line printer

Accounts Receivable.
269-4554 \$249.95

Model II Owners Manual

If you are thinking of buying a Model II and want to evaluate the Operating System or Level III BASIC or if you own a Model II and need a spare copy, the Model II Owners Manual is now available from your local Tandy store. These manuals are a valuable reference source for both the BASIC and the assembly language programmer. Detailed description of the entry and exit requirements of D.O.S. routines are given together with examples of how to use the SVC's (Supervisor Calls) within your own programs.

Model II Owners Manual.
269-4920 \$39.95

Model II Mailing List (269-4506) ERRATA

When adding a name, a situation can arise where some information from the previous record will be stored with the current record if no entry is made for a given field. This occurs most frequently in extended format in the remark line when the down arrow, F2 or ENTER keys are pressed to skip it. The result is a default to whatever was in the file buffer.

To correct this make the following change:-

Program name — MLS/BAS

Change line 1610 (could be 1600 on early versions).

Change line 1610 (could be 1600 on early versions).

```
1610 EO$=SPACES$(M1): E1$=SPACES$(M1):  
      E6$=SPACES$(M6): E2$="": E3$="":  
      E4$="": E5$="": E7=0: E8$="":  
      RETURN
```

Level II ROM Kits

We are currently shipping Level II systems and Level II upgrades with a new ROM. There are a few differences this ROM and the one we used previously.

1. The power up query is: MEM SIZE?

2. The BASIC sign-on message is: R/S L2 BASIC

3. The amount of free memory space was reduced by 2 bytes. PRINT MEM will give an answer of 15570.

4. You can CLOAD and CLOAD? only from tape drive #1. You can still CSAVE #-n and SAVE and INPUT data from either recorder.

5. You can now output control characters. Press <SHIFT> and <down-arrow>. This gives "control" while you have both keys pressed, press the alphabetic key (A-Z) to send the desired control code. i.e.

<SHIFT> <down-arrow> Z

is the sequence for control-Z.

6. The KBFIX tape is not needed and will not work.

7. The cassette loading modification (XRX-111) is not needed and will not work.

8. Under Disk BASIC you can now use a file name when using CLOAD.

9. You can perform multiple PRINT @s using a single PRINT statement. i.e.

PRINT @10,"A",@20,"B",@150,"C"

This will not work with the old ROM.

10. Some of the older tapes may not load with the new ROM. This is due to the timing on bulk copies tapes. If you have a tape that will not load with the new ROM, send it to Computer Support and we will redump it for you.

You
Are
Invited to

The Business and Educational Computer Show of the Decade!

Shows at: 11.00 AM, 12.30, 2.00, 3.30, 5.00, 6.30 and 8.00 PM

TANDY
ELECTRONICS
TRS-80

EXPO '80

MELBOURNE — Camberwell Civic Centre, 340 Camberwell Road, Camberwell — TUESDAY 9TH SEPTEMBER
SYDNEY — Koala Motor Inn, Oxford Square, Oxford Street, Darlinghurst — TUES 16TH & WED 17TH SEPTEMBER
BRISBANE — Lennons Plaza Hotel, 5th Floor, Queen Street, Brisbane — TUESDAY 30TH SEPTEMBER
CANBERRA — Canberra Rex Hotel, Northborne Avenue, Canberra — TUESDAY 7TH OCTOBER
ADELAIDE — "Top Room," Arkaba Hotel, 150 Glen Osmond Road, Fullerton — TUESDAY 21ST OCTOBER
PERTH — Riverside Hotel and Lodge, 150 Mounts Bay Road, Perth — TUESDAY 28TH OCTOBER

WIN A TRS-80 MICROCOMPUTER

Here's your chance to
own a FREE \$699
TRS-80 Model 4K Level I
Microcomputer System!
Free drawing to be held at
TRS-80 EXPO '80 — No
purchase necessary!

ENQUIRE ABOUT OUR BASIC LANGUAGE COMPUTER COURSES

Level I
\$39⁹⁵

Level II
\$89⁹⁵

Bring this completed coupon with you

TANDY
ELECTRONICS

The biggest name in little computers®

•The New TRS-80 Model II Business
Computer Will Be On Display!

•A Multi-Media Presentation and
"Hands-on" Demonstration Will
Actually Show You How Easy It
Is to Program a TRS-80
Microcomputer!

•Tandy Electronics Computer Experts
will be on hand to answer questions
and demonstrate new software
programs including:

Educators Math K-8
Word Processing
Accounts Payable
Business Inventory
Business Accounts Receivable
Personal Applications

PRE-REGISTRATION FORM

This is your admission ticket to TRS-80 EXPO '80
and entry blank for the FREE TRS-80 drawing

Name Title

Business Phone

Address

City State Postcode

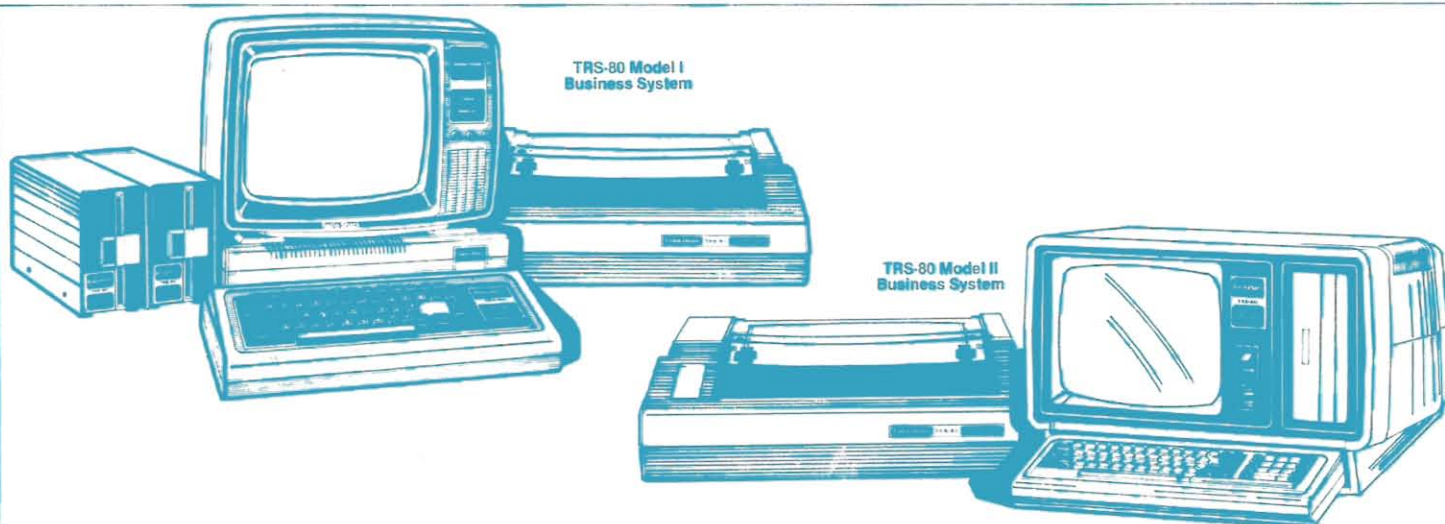
I am interested in the following areas of computerization:

☐ Business
☐ Financial

☐ Educational
☐ Other

☐ Personal

T M



Tandy Computer Stores

There are now 6 Tandy Computer Centres open for business. They will be able to help you with any problems you have regarding the TRS-80, either Model I or Model II. The addresses are listed below.

Sydney Computer Centre,
81 York Street,
Sydney, NSW. 2000.
Telephone — 296-578 or 298-643

Melbourne Computer Centre,
Shop 1, 282 Lonsdale Street,
Melbourne, VIC. 3000.
Telephone — 663-1766

Caulfield Computer Centre,
721 Glenhuntly Road,
Glenhuntly South, VIC. 3162
Telephone — (03) 523-9717

Adelaide Computer Centre,
88/90 Gawler Place,
Adelaide, S.A. 5000.
Telephone — (08) 223-2589

Perth Computer Centre,
208 Beaufort Street,
Perth, W.A. 6000.
Telephone — (09) 328-4122

Mayne Computer Centre,
131 Abbotsford Road,
Mayne, QLD. 4000.
Telephone — (07) 52-2091

& More Computer Stores to Open Shortly!