DOCUMENT RESUME

ED 261 707 IR 051 283

AUTHOR Walton, Robert A.

TITLE Library Software: Directory of Microcomputer Software

for Libraries.

INSTITUTION Texas State Library, Austin. Dept. of Library

Development.

PUB DATE Jul 85 NOTE 201p.

PUB TYPE Guides - Non-Classroom Use (055) -- Reference

Materials - Directories/Catalogs (132)

EDRS PRICE MF01/PC09 Plus Postage.

DESCRIPTORS Bibliographies; Cavaloging; *Computer Software;

Databases; Information Retrieval; Library Administration; *Library Automation; Library

Catalogs; Library Circulation; Library Instruction; *Library Technical Processes; *Microcomputers; Online

Searching

IDENTIFIERS Database Management Systems; Online Catalogs;

Retrospective Conversion (Library Catalogs)

ABSTRACT

The availability of appropriate software for library applications is a continuing problem, and this directory is designed to reduce the frustration of librarians in their search for library software for a microcomputer by providing profiles of software < packages designed specifically for libraries. Each profile describes the purpose of the program, microcomputer operating systems and other software and the hardware required to operate it properly, vendor address, and price. The information was gathered from questionnaires sent to each producer/broker of library software. In response to the questionnaire, many suppliers provided demonstration.disks, user manuals, price lists, and other system documentation. The software profile sheets are based on the written information provided and telephone interviews with most of the firms offering library software. The software profiles are arranged alphabetically and indexes provide access to the profiles by software totle, subject area, and type of microcomputer. Firms which could not be located and had no forwarding address on file with the post office are listed at the end of the directory. The software listed includes programs for audiovisual catalogs and scheduling; acquisitions control; bibliography creation; catalog card and label production; cataloging; circulation control/overdues; computer-aided instruction; database searching; creation of custom databases; online catalogs; retrospective conversion of bibliographic records; serials control; statistics; and utilities. (THC)

Reproductions supplied by EDRS are the best that can be made



U.S. DEPARTMENT OF EDUCATION
NATIONAL INSTITUTE OF EDUCATION
EDUCATIONAL RESOURCES INFORMATION
CENTER (ERIC)
This document has been reproduced as received from the person or organization organization;
CI Minor changes have been made to improve reproduction quality.

Points of view or opinions stated in this document do not necessarily represent official NIE position or policy.

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

Anne Ramos

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC),"

TEXAS STATE LIBRARY CATALOGING IN PUBLICATION

DATA

Walton, Robert A.

Library software: directory of microcomputer software for libraries / Robert A. Walton. -- [Austin]: Library Development Division, Texas State Library, [1985]

183 p.; 28 cm. "July 1985." Includes indexes.

1. Microcomputers--Library applications-Directories. 2. Libraries--Automation. 3.
Microcomputers--Programming--Directories. 4.
Library science--Data processing. I. Texas
State Library. Library Development Division.
II. Title. III. Title: Directory of
microcomputer software for libraries.

Z678.9.33 W34 1985

001.6425

July 1985
 Robert A. Waiton
 Texas State Library, Austin, Texas





INTRODUCTION	1
USER'S GUIDE	2
DIRECTORY	7
INDEXES	185
TITLE INDEX	187
SUBJECT INDEX	189
APPLE SOFTWARE	193
IBM SOFTWARE	195
· CP/M SOFTWARE	197
TANDY/RADIO SHACK SOFTWARE	198
"NO FORWARDING ADDRESS"	199







Microcomputers are quickly gaining the status of 'essential equipment' in libraries. During the next five years, libraries will increasingly use microcomputers to both broaden the types of library services which can be offered and improve the quality of those services. Large and small alike, libraries are embracing the microcomputer as a new tool of the profession.

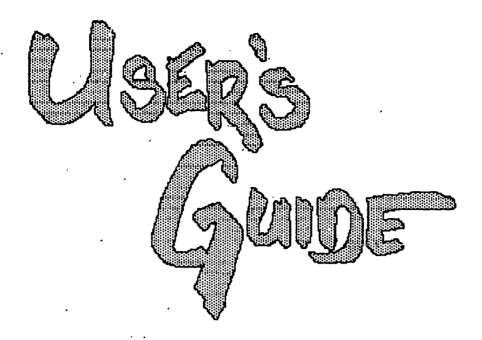
While librarians continue to debate about the best use of this new technology in the service of library patrons, all 'technology wise' librarians agree that the hard part is getting started. Initially, most librarians experience the confusion of trying to learn the new terminology. Once the terms and definitions are in working order, the beginner struggles with the technical aspects of connecting and operating microcomputer hardware. Later, the librarian has to spend time learning what a microcomputer can really do, distilling fantasy into reality. This 'confusion' period is best solved with heavy exposure to basic skills workshops, vendor demontrations, the professional literature, and a friendly [and hopefully more experienced] colleague. Time usually cures the confusion period.

The more difficult stage to overcome, however, is the <u>frustration</u> period. You know how a microcomputer works and what it can do. You have a plan for how best to integrate a microcomputer into the library. You even have the financial resources available to begin - but - where is the library software? The inability to locate good-quality library software <u>frustrates</u> even the most experienced and 'technology wise' librarians. Although the use of microcomputers by libraries has long past its infancy, availability of good software for libraries continues to be a problem.





This directory is designed to <u>reduce</u> the frustration of those librarians in search of library software for a microcomputer. Contained herein are 'profiles' of each of the library software packages which could be identified. Each 'profile' is intended to describe for the user the purpose of the program, microcomputer resources required to properly operate it, and price. The author recognizes that some worthy software systems may have been overlooked and, in all probability, some unworthy software products may have been included in this directory. Given this reality, it is the goal of this directory to the give the reader only a beginning point in seeking out that elusive library microcomputer software program.



WHAT DOES THE DIRECTORY COVER ?

This directory presents information about microcomputer software systems designed specifically for libraries. While some 'generic' microcomputer utilities [i.e.,electronic spreadsheets] can be modified to accomplish library tasks, only those programs specifically designed for libraries have been included.

WHERE DID THE INFORMATION COME FROM?

Questionnaires were sent to each producer/broker of library software. In response to the questionnaire, many suppliers provided demonstration disks, user manuals, price lists, and other system documentation. The software profile sheets were based upon the written information provided and telephone interviews with most of the firms offering library software. In some cases, information was also extracted from professional literature software reviews. Listed at the end of the directory are those firms which could not be located and have no forwarding address on file with the post office.

HOW CAN I FIND THE INFORMATION THAT I NEED ?

Probably the best place to start are the indexes. Since the software profiles are arranged alphabetically (character by character), users should consult the indexes to determine which profiles provide the desired service at the desired cost. Indexes provide access to the profiles by software title, subject area and type of microcomputer owned.





INDEX+

lutility Program For The Professional Bibliographic System)

ABSTRACT

The INDEX+ program is a utility program to the Professional Bibliographic System software INDEX+ enhances the usefullness of bibliographies by automatically producing subject indexes to each citation database, allowing the user to merge citation databases, and automatically aliminating duplicate entries. INDEX+ is also designed to enhance the Original Professional Bibliographic Software program code to operate more quickly in producing reports. This is a utility program and cannot be used without access to the Professional Bibliographic System software

Also See Professional Bibliographic System, Personal Bibliographic System, BIBLIO-LINK

SOFTWARE PROFILE

Current Version

Release #1 0 (1985)

Number Copses Sold

New product

Price

- ✓ Softwaré with manual
- \$ 95.00
- √ Training & setup.
- 0 00
- ✓ Demonstration disk
- 75 00 Applies to p

Training

No ansite training offered. Menual provides all needed insti self-training. Free telephone consultation available when

Maintenance.

No for mel maintenence agreements offered. Defective disks Backup disks are provided at disk cost

YENDOR INFORMATION

Personal Bibliographic Software
P O Box 4250, Ann Arbor, MI 48106 (313) 996-1580

DIRECTURY OF MICROCOMPUTER SOFTWARE FOR

INDEX+

lutility Program for The Professional Bibliographic System)



Microcomputer Software Required

Quereting System(s)

- ✓ MS-DOS, release #2 0 (for Ti Professionel & DEC Reinbow)
 ✓ PC-DOS, release #2 0 or higher
 ✓ Apple Meclinical Operating System ¹

Programming

No program interpreters or compilers are required

Other Software

Regulred/Recommended. Must be used with the Professional Bibliographic System software



Microcomputer Hardware Required

therocomputers Supported.

IBM-PC √ OCIC-H300 18M-AT (SM competibles ✓ Apple MecIntosh

I

thnimum Internal

Monary Required

√ 128K RAM memory

Disk Drives Supported.

5 1/4 inch, single-sided, double density 5 1/4 inch, double-sided, double density

Apple Mecintosh disk

Peripherale Required.

1 disk drive (2 ste recommended)

Monochrome moniter (color monitor supported, but not required)

Hard disk, may be substituted for I sloppy disk drive

Printers.

✓ Any printer working off of the computers supported 2

NOTES.

Apple Mecintosh version will be released in fall 1985

Certain types of printing, such as stalics, underlining, fereign characters, etc., are limited to the capabilities of the printer used

DIRECTORY OF HICROCOMPUTER SOFTWARE FOR LIBRARIES

DIRECTORY OF MICROCOMPUTER SOFTWARE FOR LIBRARIES



UNDERSTANDING THE PROFILE FORMAT

This section describes each of the information components presented in the software profiles. To get the most from this directory, users are encouraged to use the example profile and the following descriptions to become more familiar with the formats, terms, and symbols.

Software Title.

The title of the software product is listed at the top of each profile page. In those cases where suppliers use acronyms to describe the product, both the acronym and name are provided.

Cost Symbol (\$\$\$\$).

Located to the far right of the 'Abstract' heading is a cost symbol. Using dollar signs [\$], a general cost category has been assigned to each software product. These cost categories are:

ABSTRACT.

Each profile presents a brief narrative description of the functions performed by the software. In most cases, this information was extracted from vendor narratives describing the product and should be viewed from that perspective.

ALSO SEE.

Also see references are made to other library software products produced by the same supplier.

CURRENT VERSION.

Library software, like most microcomputer software, are revised and improved over time. This section presents the most recent release number [version] of the software and the date the new release was issued.

NUMBER OF COPIES SOLD.

In some cases, suppliers would indicate the total number of copies of the software which have been sold and are in operation.

PRICE.

List price information. Itemized costs are provided, whenever possible.

TRAINING.

A brief description is provided of how the supplier accomplishes training. The most important distinctions made are between onsite training vendor training and self-instruction.



MAINTENANCE.

If maintenenes is offered for the software, a description of these services are summarized.

VENDOR INFORMATION.

Name, mailing address, and telephone of supplier. Please note - this is dated information and changes frequently.

OPERATING SYSTEM(S).

These are the microcomputer operating systems [and releases] which are compatible with the library software described.

PROGRAMMING LANGUAGES.

This lists any programming language interpreters or compilers which may be required to operate the library software.

OTHER SOFTWARE REQUIRED/RECOMMENDED.

Other microcomputer software which is required or would enhance the operation of the library software is listed.

MICROCOMPUTERS SUPPORTED.

A list of the microcomputer systems which have successfully operated the software.

MINIMUM INTERNAL MEMORY REQUIRED.

This states the minimum internal random access memory (RAM) necessary to operate the software.

DISK DRIVES SUPPORTED.

The number and type of disk drives required to load and operate the software.

PERIPHERALS REQUIRED.

All peripheral devices which must be used for proper operation of the software are listed. This would include monitors, hard disk drives, modems, spoolers, add-on boards, etc.

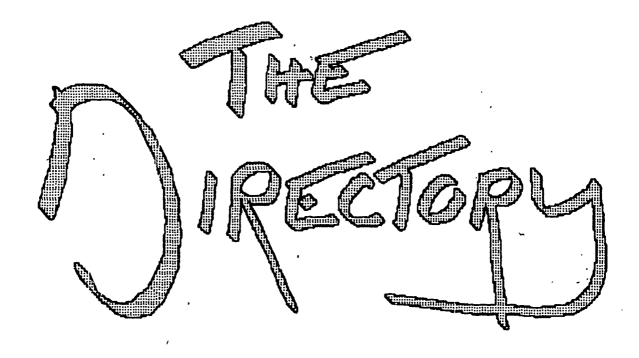
PRINTERS.

The types and characteristics of printers supported are described.

NOTES.

Any special notes or clarifications to profile components are listed in this section.





DIRECTORY OF MICROCOMPUTER SOFTWARE FOR LIBRARIES

ERIC Founded by ERIC

ANSWERING QUESTIONS LIBRARY STYLE

ABSTRACT



Answering Questions Library Style is a library software instructional simulation in which students are given practice in reference activities. The program prompts students with questions [what is a black hole?] from library sources: The student determines the 'key words' and uses these to determine the proper reference source and the location of the answer. Also encourages good study skills.

SOFTWARE PROFILE

Current Version:

Release numbers not assigned.

Number Copies Sold:

New product.

Price:

√ Software with manual

\$39.00

√ Extra manuals (each)

0.00

[photocopy clearance]

√ Training & setup

0.00

[self instructional]

√ Demonstration disk

n/a [not available]

√ Maintenance

0.00

Training:

Complete self instructional information is included in the user documentation. No

onsite training is available.

Maintenance:

The system is sold without maintenance.

VENDOR INFORMATION

Learneo, Inc. 128 High Street Greenland, NH 03480



ANSWERING QUESTIONS LIBRARY STYLE



Microcomputer Software Required

Operating System(s):

✓ Apple-DOS, current release

√ TRS-80, Model III operating system

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

√ Apple II +
 √ Apple IIe

Supported

√ TRS-80, Model III

Minimum Internal Memory Required √ 48K RAM memory.

Disk Drives
Supported:

√ 5 1/4 inch

Peripherals

√ 2 disk drive

Required

✓ Monochrome monitor

Printers:

✓ Any compatible printer, recommended



A-V CATALOG WRITER, THE

ABSTRACT



The A-V Catalog Writer program is designed to assist the library which houses a film/media collection in producing an in-house catalog of all A-V holdings for distribution to faculty/teachers and for reference use. The program is designed to be personalized to the needs of the user library and allows the establishment of up to 20 different media types and up to 40 different subject categories. Using the A-V database created by the program, the librarian can produce three different catalogs; shelflist by Dewey number, shelf list by media type, and subject catalog. The system allows the user to add, modify, or delete an entry at any time.

See Also: The Bibliography Writer, QUICK CARD, Circulation Plus, Skills Maker, and the BookTrak System.

SOFTWARE PROFILE

Current Version:

Release numbers not assigned.

Number Copies Sold:

Supplier did not provide this information.

Price:

√ Software with manual

\$ 89.95

√ Extra manuals (each)

[contact supplier for quotation]

√ Training & setup √ Demonstration disk

0.00 [self instructional] n/a [not available]

Training:

Complete documentation is provided with the software. Self instructional

information is included and Follett provides a toll free number for users

needing additional assistance.

Maintenance:

No maintenance agreement is offered on this product.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



A-V CATALOG WRITER, THE



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current release

√ MS-DOS, current release

Programming Other Software No program interpreters or compilers are required.

Required/Recommended: None.



Microcomputer Hardware Required

√ IBM-XT
√ Tandy 1200

Minimum Internal Memory Required: √ 48K RAM memory [Apple version]

✓ 128K RAM memory [IBM version]

<u>Disk Drives</u> <u>Supported:</u> √ 5 1/4 inch

Peripherals Required:

√ 2 disk drives [recommended]

√ Monochrome monitor

<u>Printers:</u>

√ Any compatible 80 column printer

NOTES:



į į

A-V HANDLER

0

ABSTRACT

\$\$\$

The A-V Handler is a comprehensive audiovisual management system. It was designed primarily for the unique A-V management requirements of academic, school, and corporate media centers by providing important control functions such as online scheduling of owned [and rented] films, media equipment inventory, online media catalog, and management statistics. In addition, the system has extensive reporting capabilities, including, media booking calendar, booking schedule, media returns report, user activity report, and media activity report. The system can also produce a complete media catalog with media title index, call number index, subject index, and media index.

SOFTWARE PROFILE

Current Version:

Release #1.0 (as of 6/85)

Number Copies Sold:

O (as of 6/85) New product.

Price:

✓ Software with manu

= \$2,450.00

√ Extra manuals (each)

.00 [contact supplier]

√ Training & setup

0.00 [contact supplier]

√ Demonstration disk

50.00

√ Maintenance

0.00 [contact supplier]

Training:

Comprehensive training is provided. Exact costs have not been set - contact

supplier for details.

Maintenance:

Maintenance of the system will be provided. Exact costs have not been set -

contact supplier for details.

VENDOR INFORMATION

E. F. Tennen & Associates 757 Creekmont Court Yentura, CA 93003 [no telephone listed]



A-V HANDLER



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

√ CP/M, release 2.2 or higher

Programming

No program interpreters or compilers are required.

Other Software

Requiresi/Recommended:



Microcomputer Hardware Required

Microcomputers

√ IBM-XT

✓ IBM-AT

Supported:

√ IBM compatibles
√ CP/M compatibles

Minimum Internal

Memory Required:

√ [not stated; please contact supplier]

Disk Drives

√ 5 1/4 inch, double-sided, double density.

Supported:

<u>Peripherals</u>

Required:

✓ Monochrome monitor (color monitor supported, but not required)

√ Hard disk

Printers:

√ Any compatible printer; check with supplier for brand names.



BIB-BASE/ACQ

ABSTRACT

\$\$\$

BIB-BASE/ACQ is a microcomputer-based online acquisitions system designed, developed, and supported by library professionals. The main functions include construction of library materials on-order files, searching of acquisitions records by a variety of MARC fields (author, title, call number, ISBN, accession, order number), checkin of orders, fund tracking, document preparation (orders, claims, vouchers) and acquisitions statistics. The user can define up to 80 suppliers, 80 fund accounts, and up to 80 record statuses. The software also accomodates automatic calculations of foreign currency exchange. The system is designed to accomodate approximately 5,000 acquisitions per year [perhaps more if using a hard disk]. The system is completely documented and supported by the supplier.

See Also: BIB-BASE/CAT, ULTRACARD, ULTRACARD/MARC, TermMarc, and BIB-BASE/TEXT.

SOFTWARE PROFILE

Current Yersion:

Not provided.

Number Copies Sold:

30 + (8s of 1/85)

Price:

- √ Software with manual
- **\$** 895.00¹
- √ Extra manuals (each)
- = 30.00
- √ Training & setup
- n/a [self instructional]
- ✓ Demonstration disk
- 40.00³

<u>Training:</u>

Complete ensite training is available upon request, for an additional fee. In most cases, however, the self instructional manual will provide complete information and guidance in the use of the system.

Maintenance:

During the first 90 days after purchase, all support is included in the cost of the system. After that time period, support is provided on a fee basis. Current subscribers will receive new releases of the software for minimal fees.

VENDOR INFORMATION

Small Library Computing, Inc. 48 Lawrence Ave., Holbrook, NY 11741 (516) 588-1387



BIB-BASE/ACQ



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers '

✓ IBM-PC

√ IBM-XT

√ IBM-AT

Supported:

✓ IBM compatibles²

Minimum Internal Memory Required:

✓ 256K RAM memory.

Disk Drives
Supported:

√ 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 2 disk drives

Required

- √ Monochrome monitor [color monitor supported, but not required]
- √ Hand disk [required for libraries with 1000+ annual transactions]

Printers:

✓ Must print at 6-lines per inch [vertically] and accept continuous

form feed [tractor feed recommended].

- Discounts are available when purchased with other Small Library Computing, Inc. software. Contact supplier for details.
- Sanyo 550/555, Radio Shack/Tandy 1000, Radio Shack/Tandy 1200, Zenith Z150, Zenith Z160, Columbia, and Compaq.
- 3 Price of demo disk will be applied to purchase.



BIB-BASE/CAT

ABSTRACT

222

BIB-BASE/CAT is a microcomputer based online bibliographical database system for (a) database maintenance and (b) special routines for catalog card production, including printing card sets, library material pockets, and spine labels. BIB-BASE/CAT features automatic card formatting, viewing the dormatted card on the screen [for editing prior to printing], and the use of variable length data fields and MARC tags. In addition to simply improving the production of catalog and processing materials, BIB-BASE/CAT tracks backlogged, in-process, and already processed materials. The database is fully searchable by author, title, call number, ISBN, and accession number.

See Also: BIB-BASE/ACQ, ULTRACARD, ULTRACARD/MARC, TermMarc, and BIB-BASE/TEXT.

SOFTWARE PROFILE

Current Version:

Not provided.

Number Copies Sold:

30 + (8s of 1/85)

Price:

√ Software with manual

= \$ 895.00¹

√ Extra manuals (each)

30.00

√ Training & setup

n/a [self instructional]

✓ Demonstration disk

= 40.00³

Training:

Complete ensite training is available upon request, for an additional fee. In most cases, however, the self instructional manual will provide complete information and guidence in the use of the system.

Maintenance:

During the first 90 days after purchase, all support is included in the cost of the system. After that time period, support is provided on a fee basis. Current subscribers will receive now releases of the software for minimal fees.

VENDOR INFORMATION

Small Library Computing, Inc. 48 Lawrence Ave. Holbrook, NY 11741 (516) 588-1387



BIB-BASE/CAT



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None



Microcomputer Hardware Required

Microcomputers Supported:	✓ IBM-PC ✓ IBM-XT ✓ IBM-AT ✓ IBM competibles ²
Minimum Internal Memory Required:	✓ 256K RAM memory.
<u>Disk Drives</u> Supported:	√ 5 1/4 inch, double-sided, double density.
Peripherals Required:	 ✓ 2 clisk drives ✓ Monochrome monitor [color monitor supported, but not required] - ✓ Hard disk [required for libraries with 200+ monthly transactions]
Printers:	✓ Must print at 6-lines per inch [vertically] and accept continuous form feed [tractor feed recommended].

- 1 Some discounts apply when purchased with other Small Library Computing software packages.
- 2 Sanyo 550/555, Radio Shack/Tandy 1000, Radio Shack/Tandy 1200, Zenith Z150, Zenith Z160, Columbia, and Compaq.
- 3 Price of demo disk will be applied to purchase.



BIB-BASE/TEXT

ABSTRACT



BIB-BASE/TEXT is a companion program for BIB-BASE/ACQ and BIB-BASE/CAT. It allows the user to (a) input records into the BIB-BASE software file from a non-BIB-BASE source and (b) output BIB-BASE records to a disk file in a form which can be manipulated by other programs. BIB-BASE/TEXT can be used to transfer data from older systems to BIB-BASE files, to output BIB-BASE records in a form useable by other computer systems, to archive older BIB-BASE records, and transfer BIB-BASE records from one BIB-BASE system to another.

See Also: BIB-BASE/ACQ, BIB-BASE/CAT, ULTRACARD/MARC, ULTRACARD, and TermMarc.

SOFTWARE PROFILE

Current Version:

Not provided.

Number Copies Sold:

New product.

Price:

✓ Software with manual = \$ 250,001

✓ Extra manuals (each) = 10.00

√ Training & setup = n/a [self instructional]

 \checkmark Demonstration disk = 20.00²

Training:

Complete onsite training is available upon request, for an additional fee. In most cases, however, the self instructional manual will provide complete information and guidance in the use of the system.

Maintenance:

During the first 90 days after purchase, all support is included in the cost of the system. After that time period, support is provided on a fee basis. Current subscribers will receive new releases of the software for minimal fees.

VENDOR INFORMATION

Small Library Computing, Inc. 48 Lawrence Ave. Holbrook, NY 11741 (516) 588-1387



BIB-BASE/TEXT



Operating System(s):

✓ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Must be used with BIB-BASE/ACQ or BIB-BASE/CAT.



Microcomputer Hardware Required

Microcomputers Supported:	/ IBM-PC	
Minimum Internal Memory Required:	/ 128K RAM memory.	
Disk Drives Supported:	5 1/4 inch, double-sided, double density.	
Peripherals Required:	 2 disk drive Monochrome monitor [color monitor supported, but not required] 	
<u>Printers:</u>	Compatible printer.	

- 1 Must be used with either BIB-BASE/ACQ or BIB-BASE/CAT. Cannot be used separately. Some discounts apply when purchased with other Small Library Computing software packages.
- 2 Price of demo disk will be applied to purchase.
- 3 Sanyo 550/555, Radio Shack/Tendy 1000/1200, Zenith Z150/Z160, Columbia, and Compaq.



BIBLIO

ABSTRACT



The BIBLIO¹ application consists of record designs (known to INMAGIC users as "data structures") and printing formats for four (4) standard library and information center functions: online catalog, acquisitions & orders management, serials control, and circulation control. Using BIBLIO with the INMAGIC system, users will have a ready-to-use framework to help special or technical libraries get various databases up and running as soon as possible and to print numerous reports for managerial and record-keeping purposes.

Also See: INMAGIC.

SOFTWARE PROFILE

Current Version:

Version #6.3, Release #2.0 (as of 6/85)

Number Copies Sold:

100+ (as of 6/85)

Price:

√ Software with manual

\$145.00

√ Training & setup

n/a [self instructional]

> Demonstration disk

65.00

✓ Maintenance

· n/a

Training:

The software is carefully documented and easy to learn and use. Users are provided with training documentation, a test database, and online 'help' facilities. Inmagic, Inc. maintains a telephone consultation service and consultations are welcomed. Onsite training is available upon special request and contract.

Maintenance:

No formal maintenance is offered. Users will be informed of the availability and

cost of new releases of the software.

VENDOR INFORMATION

Inmagic, Inc. 238 Broadway Cambridge, MA 02139 (617) 661-8124



BIBLIO:



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Requires the use of INMAGIC for operation.



Microcomputer Hardware Required

Microcomputers² Supported:

IBM-PC

IBM-XT

√ IBM-AT

IBM compatibles ✓ Wang-PC

✓ DEC Rainbow

Minimum Internal Memory Required:

256K RAM memory.

Disk Drives

√ 5 1/4 inch, double-sided, double density.

Supported:

√ 2 disk drives

Peripherals Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Modern optional

√ Hard disk, recommended.

Printers:

✓ Any compatible printer

- Requires the use of INMAGIC software.
- 2 Special installation instructions are provided for the wide range of computer hardware systems which are supported by INMAGIC. For additional information about the minimal and optimal configurations, please contact vendor directly.



BIBLIOGRAPHY

ABSTRACT



Bibliography is a companion program to Notebook II [Pro/Tem Software] that automatically generates a bibliography from a manuscript disk file. Using Notebook II, the writer enters bibliographic references in the text of the manuscript only once [and proofreads them once]. Using this information, each time the writer produces an article or manuscript, Bibliography will automatically construct a bibliography of all references cited. Bibliography allows the user to specify formats and sort sequences.

See Also: Notebook I and Notebook II.

SOFTWARE PROFILE

Current Version:

Release #1.0

Number Copies Sold:

15+ (as of 6/85)

Price:

- √ Software with manual.
- \$99.001
- ✓ Training & setup

- 0.00
- √ Demonstration disk
- n/a

<u>Irainina</u>

Complete self training information is contained in the documentation. Telephone

consultation is available for resolution of problems.

Maintenance:

There is no maintenance available for this product. It is warranted against

defects.

VENDOR INFORMATION

Pro/Tem Software 2363 Boulevard Circle Walnut Creek, CA 94595 (415) 947-1000 (800) 826-2222



BIBLIOGRAPHY



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

✓ CP/M, current release

✓ CP/M-86, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Requires Notebook I or II.



Microcomputer Hardware Required

Microcomputers

✓ IBM-PC

✓ IBM-AT

✓ IBM-XT

Supported:

✓ OCLC-M300

√ IBM compatibles

√ CP/M systems

Minimum Internal

Memory Required:

✓ 64K RAM memory.

Disk Drives

√ 51/4 inch

Supported:

Peripherals

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Herd disk

Printers:

√ Any compatible printer.

NOTES:

1 Price is discounted to \$75.00 if purchased with Notabook II.



BIBLIOGRAPHY WRITER, THE

ABSTRACT



The Bibliography Writer is designed for librarians and teachers who create and distribute subject bibliographies. Using this system, the user can easily add, change, or delete entries in the subject bibliography. Entries can be automatically sorted into alphabetical or call number order. A bibliography can contain up to 300 unannotated entries or up to 150 annotated references. The actual total number of entries which can be stored is limited only by the capacity of the disk.

See Also: A-V Catalog Writer, QUICK CARD, Circulation Plus, Skills Maker, and the BookTrak System.

SOFTWARE PROFILE

Current Version:

Release numbers not assigned.

Number Copies Sold:

Supplier did not provide this information.

Price:

√ Software with manual

\$ 69.95

√ Extra manuals (each)

n/a [contact supplier for quotation]

√ Training & setup

0.00 [self instructional]

√ Demonstration disk

n/e [not eveilable]

Training:

Complete documentation is provided with the software. Self instruction information is included and Follett provides a tall face number for this year

information is included and Follett provides a toll free number for this users

needing additional assistance.

Maintenance:

No maintenance agreement is offered on this product.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170





BIBLIOGRAPHY WRITER, THE



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current release

√ MS-DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

√ Apple II+

✓ Apple He

√ IBM-XT

Supported:

√ IBM-PC

√ IBM compatibles

√ Tandy 1200

Minimum Internal Memory Required:

✓ 48K RAM memory [Apple version]✓ 128K RAM memory [IBM version]

Disk Drives

√ 5 1/4 inch, double-sided, double density.

Supported:

√ 2 disk drives [recommended]

Peripherals Required:

√ Monochrome monitor

Printers:

√ Any compatible 80 column printer



BIBLIO-LINK

Utility Program For The Professional Bibliographic System

2 STRACT

\$

Biblios apaic System software. BIBLIO-LINK is designed to translate and convert OCLC, RLIN, BRS and DIALOG records [which have been downloaded to the local microcomputer] into the record format of the Professional Bibliographic System. This prevents library staff from the time consuming task of editing and formating the results of database and/or bibliographic searches prior to printing out user reports. This is a utility program and cannot be used without access to the Professional Bibliographic System software.

Also See: Professional Bibliographic System; Personal Bibliographic System; INDEX

SOFTWARE PROFILE

Current Version:

Release #1.0 (1985)

Number Copies Sold:

New product

Price:

✓ Software with manual

- \$ 195.00

√ Training & setup

= 0.00

✓ Demonstration disk

' 75.00 [Applies to purchase]

Training:

No onsite training offered. Manual provides all needed instructions for

self-training. Free telephone consultation available when necessary.

Maintenance:

No formal maintenance agreements offered. Defective disks are replaced free.

Backup disks are provided at disk cost.

VENDOR INFORMATION

Victor Rosenberg
Personal Bibliographic Software
P O Box 4250, Ann Arbor, MI 48106
(313) 996-1580



BIBLIO-LINK

Utility Program For The Professional Bibliographic System



Microcomputer Software Required

Operating System(s):

MS-DOS, release #2.0 (for TI Professional & DEC Reinbow)

√ PC-DOS, release #2.0 or higher

√ Apple MacIntosh Operating System ¹

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Must be used with the Professional Bibliographic System. [Since the system is designed to convert downloaded records, the user should have a communications software program to perform the downloading.]



Microcomputer Hardware Required

Microcomputers

√ IBM-PC

IBM-AT

√ Apple MacIntosh

Supported:

✓ OCLC-M300

√ IBM compatibles

Minimum Internal Memory Required:

√ 128K RAM memory.

Disk Drives

√ 5 1/4 inch, single-sided, double density

Supported:

√ 5 1/4 inch, double-sided, double density

✓ Apple MacIntosh disk ¹

Peripherals

√ 1 disk drive (2 are recommended)

Required:

✓ Monochrome monitor [color monitor supported, but not required]

✓ Hard disk, may be substituted for 1 floppy disk drive

✓ Modern [necessary to perform the downloading from the detabese]

Printers:

✓ Any printer working off of the computers supported 2.

NOTES:

Apple MacIntosh version will be released in fall 1985.

115

2 Certain types of printing, such as italics, underlining, foreign characters, etc., are limited to the capabilities of the printer used.



BIBLIOTEK Bibliography Management Program

ABSTRACT

\$

BIBLIOTEK is a program designed for complete management of bibliographic information in a personal reprint collection – supporting the creation, editing, storage, retrieval, sorting, and printing of citation lists. It was designed primarily for researchers and writers who not only maintain a collection of literature, but who also produce bibliographies based on that collection. It is specially designed to allow the user to print the citations in any format prescribed by the user, not limiting the researcher or librarian to pre-designated bibliography organization.

SOFTWARE PROFILE

Current Yerston:

Release #2.4 (new release anticipated in early 1986)

Number Copies Sold:

500+ (as of 6/85)

Price:

√ Software with manual

= \$ 90.00

√ Extra manuais (each)

20.00

√ Training & setup

0.00 [Not necessary, has tutorial]

✓ Demonstration disk

0.00 [Not available]

Training:

System includes online tutorial. No special trianing required. If problems are

discovered, users should rely on telephone consultations from producer.

Maintenance:

Not available.

VENDOR INFORMATION

Scientific Software Products, Inc. 5720 West 71st Indianspolis, IN 46278 (317) 293-9270



BIBLIOTEK Bibliography Management Program



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, release #3.3

Programming

BIBLIOTEK requires 48K RAM and Applesoft either in ROM, a firmwere card, a RAM card, or a language system.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	✓ Apple II ✓ Apple IIe
Minimum Internal Memory Required:	✓ 48K RAM memory.
<u>Disk Drives</u> <u>Supported:</u>	✓ 5 1/4 inch, single-sided, single-density.
<u>Peripherals</u> <u>Required:</u>	✓ 2 disk drives
<u>Printers:</u>	✓ The system will work with most printers which are available for the Apple II or Apple IIe by means of a user configuration utility. Users should contact supplier for appropriateness of a particular printer.
NOTES:	



BOOK TRAK - CARD/LABEL

Book Trak Microcomputer System For Library Management

ABSTRACT



The Catalog Card & Label Printing Module of the Book Trak system is designed for the librarian to print card set(s) for filing in the card catalog. This module must be used with the Cataloguing Module as it needs access to the central bibliographic database. The system also extracts data from the bibliographic record and prints book pockets, book pocket cards, and spine labels.

See Also: Catalogue Program, Ordering Program, Magazine Control Program, and Circulation Program.

SOFTWARE PROFILE

Current Version:

Release #2.0

Number Copies Sold:

350+ (as of 6/85)

Price:

- √ Software with manual
- * \$ 100 00¹
- √ Extra manuals (each)
- .00 [contact supplier for quotation]
- ✓ Training & setup

- 0.00 [included in purchase]
- √ Demonstration disk
- 35.00²

√ Maintenance

0.00

Training:

Complete training is available by self instructional programs and documentation.

Onsite training is also available on a negotiable fee basis. Please contact supplier for exact information on training options.

Maintenance:

Full warranty for 90 days from purchase. Annual software maintenance is available thereafter on a fee basis. Please contact supplier for exact quotation. Toll free number available to assist users with problems.

VENDOR INFORMATION

Follatt Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



BOOK TRAK - CARD/LABEL

Book Trak Microcomputer System For Library Management



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: LabelCode V program³.



Microcomputer Hardware Required

Microcomputers
Supported:

✓ Apple II+

✓ Apple He

Minimum Internal Memory Required:

✓ 48K RAM memory.

Disk Drives Supported: √ 5 1/4 inch, single-sided, single-density.

Peripherals Required:

- √ 2-4 Apple disk drives
- √ Monochrome monitor
- √ Bar code reader and interface card.

Printers:

√ Any compatible printer capable of supporting 1/8 line feed and 10 characters per inch; requires tractor feed.

- 1 Reduced price when purchased with other modules. Please contact supplier for exact discounted prices for complete system or multiple copies of only this module.
- 2 Demonstration video tape also available [Beta, VHS, and U-matic] contact supplier for details.
- 3 Used by the system to operate the bar code attachment. Also sold by Follett.



BOOK TRAK - CATALOGUING

Book Trak Microcomputer System For Library Management

ABSTRACT



The Cataloguing Module of the Book Trak system is designed for the librarian to use in building the database of library materials to be used with other modules of the system. This module presents data entry screens for the library to key in selected bibliographic information about each item owned by the library including, call number, author, title paragraph [including the edition statement, place of publication, publisher, and copyright information], collation, ISBN [or LCCN], accession number, and up to four subject headings. This module also has a utility to allow the librarian to generate bibliographies by sorting the records by title, author, or call number.

See Also: Catalog Card & Label Printing Program, Ordering Program, Magazine Control Program, and Circulation Program.

SOFTWARE PROFILE

Current Version:

Release #2.0

Number Copies Sold:

350+ (as of 6/85)

Price:

- √ Software with manual
- = \$ 150.00¹
- √ Extra manuais (each)
- .00 [contact supplier for quotation]
- √ Training & setup
- 0.00 [included in purchase]
- √ Demonstration disk
- 35.00²

- √ Maintenance
- = 0.00

Training:

Complete training is available by self instructional programs and documentation. Onsite training is also available on a negotiable fee basis. Please contact supplier for exact information on training options.

Maintenance:

Full warranty for 90 days from purchase. Annual software maintenance is available thereafter on a fee basis. Please contact supplier for exact quotation. Toll free number available to assist users with problems.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



BOOK TRAK - CATALOGUING

Book Trak Microcomputer System For Library Management



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: LabelCode V program³.



Microcomputer Hardware Required

Microcomputers
Supported:

✓ Apple II+

√ Apple He

Minimum Internal Memory Required: √ 48K RAM memory.

<u>Disk Drives</u> <u>Supported:</u> √ 5 1/4 inch, single-sided, single-density.

Peripherals Required: √ 2-4 Apple disk drives

t √ Monochrome monitor

√ Bar code reader and interface card

Printers:

✓ Any compatible printer capable of supporting 1/8 line feed and 10 characters per inch; requires tractor feed.

- 1 Reduced price when purchased with other modules. Please contact supplier for exact discounted prices for complete system or multiple copies of only this module.
- 2 Demonstration video tape also available [Beta, VHS, and U-matic] contact supplier for details.
- 3 Used by the system to operate the bar code attachment. Also sold by Follett.



BOOK TRAK - CIRCULATION

Book Trak Microcomputer System For Library Management

ABSTRACT

222

The Circulation Module is designed to manage and control all circulations of library materials. This includes the regular features of charging, discharging, overdue notification, inventory control, statistics, and patron notices. All circulations are completed using a automatic bar code reader attached to the microcomputer. The number of circulation transactions which the system can handle depends on the number of disk drives that are available to store patron and transaction information.

See Also: Catalogue Program, Ordering Program, Magazine Control Program, and Catalog Card & Label Printing Program.

SOFTWARE PROFILE

Current Version:

Release #2.0

Number Copies Sold:

350 + (8s of 6/85)

Price:

✓ Software with manual

= \$1,079.00¹

√ Extra manuals (each)

.00 [contact supplier for quotation]

√ Training & setup

0.00 [included in purchase]

√ Demonstration disk

35.00²

✓ Maintenance

= 0.00

Training:

Complete training is available by self instructional programs and documentation. Onsite training is also available on a negotiable fee basis. Please contact supplier

for exact information on training options.

Maintenance:

Full warranty for 90 days from purchase. Annual software maintenance is available thereafter on a fee basis. Please contact supplier for exact quotation.

Toll free number available to assist users with problems.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



BOOK TRAK - CIRCULATION

Book Trak Microcomputer System For Library Management



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: LabelCode V program³.



Microcomputer Hardware Required

Microcomputers Supported:	✓	Apple II+ ✓ Apple IIe
Minimum Internal Memory Required:	√	48K RAM memory.
Disk Drives Supported:	√	5 1/4 inch, single-sided, single-density.
Peripherals Required:		2-4 Apple disk drives Monochrome monitor
	✓	Bar code reader and interface card
<u>Printers:</u>	✓	Any compatible printer capable of supporting 1/8 line feed and 10 characters per inch; requires tractor feed.

- 1 This price includes the ben code reader attachments and ben code printer. Reduced price when purchased with other modules. Please contact supplier for exact discounted prices for complete system or multiple copies of only this module.
- 2 Demonstration video tope also available [Beta, VHS, and U-matic] contact supplier for details.
- 3 Used by the system to operate the bar code attachment. Also sold by Follett.



BOOK TRAK - MAGAZINÉ CONTROL

Book Trak Microcomputer System For Library Management

ABSTRACT



The Magazine Control Module is designed to assist the librarian in maintaining accurate and complete records for all periodicals and magazines owned by the library. This includes holdings list information, subscription date(s) information for each magazine, claim letters to suppliers for missing issues, and missing/lost issue lists. The system is designed to accommodate up to 300 magazine subscriptions.

See Also: Catalogue Program, Circulation Program, Materials Ordering Program, and Catalog Card & Label Prinrting Program.

SOFTWARE PROFILE

Current Version:

Release #2.0

Number Copies Sold:

350+ (8s of 6/85)

Price:

- √ Software with manual
- \$ 175.00¹
- √ Extra manuals (each)
- .00 [contact supplier for quotation]

√ Training & setup

- 0.00 [included in purchase]
- ✓ Demonstration disk
- = 35.00²

- √ Maintenance
- = 0.00

Training:

Complete training is available by self instructional programs and documentation. Onsite training is also available on a negotiable fee basis. Please contact supplier for exact information on training options.

Maintenance:

Full warranty for 90 days from purchase. Annual software maintenance is available thereafter on a fee basis. Please contact supplier for exact quotation. Toll free number available to assist users with problems.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



BOOK TRAK - MAGAZINE CONTROL

Book Trak Microcomputer System For Library Management



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: LabelCode V program³.



Microcomputer Hardware Required

Microcomputers Supported:	√	Apple II+ ✓ Apple IIe
Minimum Internal Memory Required:	√	48K RAM memory.
<u>Disk Drives</u> <u>Supported:</u>	√	5 1/4 inch, single-sided, single-density.
Peripherals	√	2 Apple disk drives
Required:	√	Monochrome monitor
	√	Ban code neader and interface cand
Printers:	√	Any compatible printer capable of supporting 1/8 line feed and 10 characters per inch; requires tractor feed.

- 1 Reduced price when purchased with other modules. Please contact supplier for exact discounted prices for complete system or multiple copies of only this module.
- 2 Demonstration video tape also available [Beta, VHS, and U-matic] contact supplier for details.
- 3 Used by the system to operate the bar code attachment. Also sold by Follett.



BOOK TRAK - ORDERING

Book Trak Microcomputer System For Library Management

ABSTRACT



The Ordering Module is designed to assist the librarian in the consideration and ordering of library materials. The program has been designed to eliminate tedious financial calculations and tracking of purchases, eliminate the consideration card file, and assist in processing the paperwork necessary to order and pay for materials. Standard functions of this system include budget tracking and calculations, consideration file management, order processing, on order tracking, and report generation capabilities.

See Also: Catalogue Program, Circulation Program, Magazine Control Program, and Catalog Card & Label Printing Program.

SOFTWARE PROFILE

Current Version:

Release #2.0

Number Copies Sold:

350+ (as of 6/85)

Price:

- √ Software with manual
- \$ 175.00¹
- √ Extra manuals (each)
- .00 [contact supplier for quotation]

- √ Training & setup
- 0.00 [included in purchase]
- √ Demonstration disk
- 35.00²
- √ Maintenance
- 0.00

Training:

Complete training is available by self instructional programs and documentation. Onsite training is also available on a negotiable fee basis. Please contact supplier

for exact information on training options.

Maintenance:

Full warranty for 90 days from purchase. Annual software maintenance is available thereafter on a fee basis. Please contact supplier for exact quotation.

Toll free number available to assist users with problems.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



BOOK TRAK - ORDERING

Book Trak. Microcomputer System For Library Management



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release.

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: LabelCode V program3.



Microcomputer Hardware Required

Microcomputers Supported:	✓ Apple II+ ✓ Apple IIe
Minimum Internal Memory Required:	✓ 48K RAM memory.
<u>Disk Drives</u> <u>Supported:</u>	√ 51/4 inch, single-sided, single-density.
<u>Peripherals</u> <u>Required:</u>	 ✓ 2 Apple disk drives ✓ Monochrome monitor ✓ Bar code reader and interface card
Printers:	✓ Any compatible printer capable of supporting 1/8 line feed and 10 characters per inch: requires tractor feed.

- 1 Reduced price when purchased with other modules. Please contact supplier for exact discounted prices for complete system or multiple copies of only this module.
- 2 Demonstration video tape also available [Beta, VHS, and U-matic] contact supplier for details.
- 3 Used by the system to operate the bar code attachment. Also sold by Follett.



BRS/SEARCH

ABSTRACT

\$\$\$

BRS/SEARCH is designed for libraries and educational institutions to design and maintain customized reference and research databases. This menu driven system operates in the same manner as the BRS database service, offering to the library the search capabilities of full boolean operations, positional operators [SAME paragraph, NEAR adjacent, etc.], left/right truncation, nesting, roots, and save search strings. The system also provides comprehensive report generation facilities and complete online documentation and help facilities.

SOFTWARE PROFILE

Current Version:

Release #2.0 (as of 5/85)

Number Copies Sold:

200 (as of 5/85)

Price:

√ Software with manual

= \$2,500.001 [for exact costs, contact supplier]

√ Training & setup

0.00 [depends on dealer & location]

✓ Demonstration disk

n/a [not available]

√ Maintenance

0.00 [depends on dealer & location]

Training:

Availability and cost or training are dependent on the regional/local broker of the

software. For additional information, contact supplier.

Maintenance:

Maintenance is offered for the software. For exact pricing information, contact

supplier.

VENDOR INFORMATION

BRS Information Technologies 1200 Route 7 Latham, NY 12110 (800) 235-1209 ext. "Software"



BRS/SEARCH



Microcomputer Software Required

Operating System(s):

UNIX, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended:

None.



📐 Microcomputer Hardware Required

•						
Microcomputers						

- √ IBM-XT
- IBM-AT

- Supported:
- √ AT&T
- Some IBM compatibles²

Minimum Internal

Memory Required:

√ 512K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double density.

Peripherals

√ 1 disk drive

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk [minimum of 20 MB storage]

Printers:

✓ Any compatible printer.

- Actual price depends on microcomputer system used. Prices range from \$995 to \$3,995.
- 2 Also supports Onyx, Fortune, Altos, and Zilog. Contact supplier for more detailed list of compatible microcomputer systems.



CARD & LABEL MANAGER

ABSTRACT



The Card & Label Manager program is designed to assist libraries in producing catalog cards and label sets for the processing of library materials. Input screens are provided for cataloging information and the system automatically produces the designated card sets and pocket/spine labels.

SOFTWARE PROFILE

Current Version:

Release #3.1B (as of 2/85)

Number Copies Sold:

400 (ss of 5/85)

Price:

√ Software with manual

= \$ 199.00 [Apple version]

√ Software with manual

249.00 [IBM version]

√ Extra manuals (each)

10.00 [either IBM or Apple]

√ Demonstration disk

= 15.00

Training:

Requires no training - easy to use program. Software authors are available by

telephone should special problems arise.

Maintenance:

All upgrades are made available to registered owners of their software system at a modest cost, depending on the number of changes made. Customizations can be provided at the time of purchase, usually at little or no cost, to handle special local

situations.

VENDOR INFORMATION

Speek Softly, Inc. 303 Calvert Ave. Clinton, SC 29325 (803) 833-5407



CARD & LABEL MANAGER



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #1.1 or higher

√ PC-DOS, release #1.1 or higher

√ Apple DOS, release #3.3 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

✓ IBM-PC

√ IBM-AT

√ OCLC-M300

Supported:

√ IBM compatibles

✓ Apple II

✓ Apple He

√ Apple II+

Minimum Internal Memory Required:

.

√ 64K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, single-sided, double-density.

Peripherals Required: √ 1 disk drive [2 drives are preferable]

✓ Monochrome monitor [color monitor supported, but not required]

Printers:

Printer must be able to easily handle card stock. Bottom feed printers usually work best. Tractor feed is required. Software is designed to be configured for a range of both dot matrix and letter quality printers. Check with supplier for exact brand names of purposited.

supported.



CATALOG CARD & LABEL WRITER

ABSTRACT -



Catalog Card & Label Writer is a simple microcomputer program designed to assist the library by automating the typing of catalog cards, spine labels, checkout card labels, and book pockets. The program stores information for a book or library item [one at a time] and will print card sets. Entries that have too much information to fit on one card will automatically be printed on two cards. The program does not maintain a bibliographic record in machine readable form, as it is designed only to improve the production of library materials processing.

SOFTWARE PROFILE

Current Yersion:

Release #4.0 (as of 1/85)

Number Copies Sold:

100+ (as of 6/85)

Price:

√ Software with manual

= \$199.00¹ [Apple/version]

√ Software with manual

= 169.00 (all other equipment versions)

√ Training & setup

0.00

√ Demonstration disk

7.50

<u>Iraining:</u>

Complete self-training instructions are included with the software and

documentation. Telephone consultations are available for new users.

Maintenance:

The system requires no maintenance. It is fully warranted and problems will be

resolved upon notification to the supplier.

VENDOR INFORMATION

K-12 MicroMedia, Inc. P. O. Box 17

Valley Cottage, NY 10989



CATALOG CARD & LABEL WRITER



Operating System(s):

√ PC-DOS, release #2.0 or higher

√ Apple DOS, current release

Programming |

No program interpreters or compilers are required.

Other Software

Required/Recommended: None



Microcomputer Hardware Required

Microcomputers

✓ IBM-PC

Commodore 64

√ TRS-80

Supported:

✓ Apple II+

√ IBM compatibles

Minimum Internal Memory Required:

√ 48K RAM memory.

<u>Disk Drives</u> <u>Supported:</u> √ 5 1/4 inch

<u>Peripherals</u>

√ 1 disk drive

Required:

√ Monochrome monitor [color monitor supported, but not required]

Printers:

√ Any compatible printer.

NOTES:

1 The Apple version of the program includes the upper/lower case adepter chip.



CCM III Catalog Card Maker III

ABSTRACT

The Catalog Card Maker III is a program designed to format and print card sets for use in a library card catalog. The program requires no computer or programming experience and creates catalog cards for both books and audiovisual library materials. Information for a catalog card is entered, one item at a time, in response to simple English system prompts. The system does not use any special codes. The number of card sets and main entry cards are designated by the user. Also includes procedures for printing library material labels.

See Also: LCS I, LCS II, LCS III, LM III, and ComputerCat.

SOFTWARE PROFILE

Current Version:

No release numbers assigned.

Number Copies Sold:

500+ as of 6/85

Price:

- √ Software with manual \$ 179.95
- √ Extra manuals (each) 40.00 √ Training & setup n/a
- [included in purchase] √ Demonstration disk n/a [not evailable]
- √ Maintenance

Training:

Complete training is provided with each purchase. Regional sales representative will provide training and installation instructions. Complete instructions are also part of the user documentation. Toll free telephone consultations are also available with system developers.

n/a

Maintenance:

No maintenance agreements are provided. Problems are resolved, at no charge,

immediately upon discovery.

VENDOR INFORMATION

Winnebago Software Company 115 West Main Street Caledonia, MN 55921 (800) 533-5430 (507) 724-5411



CCM III Catalog Card Maker III



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, release #3.3

Programming

Apple BASIC & Assembler...

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Apple II+ <u>Microcomputers</u> ✓ Apple ile Supported: Minimum Internal √ 64K RAM memory. Memory Required Disk Drives √ 5 1/4 inch. Supported: <u>Peripherals</u> √ 2 disk drives Required: ✓ Monochrome monitor [color monitor supported, but not required] Printers: ✓ An 80 column printer capable of handling card stock. NOTES:



CHECKMATE

ABSTRACT

\$\$\$

CHECKMATE is a library serials—control system designed especially for small to medium size libraries. The software uses a sophisticated searching technique with a menu-driven communications approach. S'.andard functions include check-in, claiming, routing, payment, production of title/subject lists, and subscription alert reports.

Also See: GOLDEN RETRIEVER.

SOFTWARE PROFILE

Current Version:

Release #4.08, as of 1/85.

Number Copies Sold:

100+ as of 6/85

Price:

√ Software with manual

= \$2,500.00¹ [hard disk only]

√ Extra manuals (each)

= 31.50

√ Demonstration disk

= 21.50

√ Maintenance

= 600.00 [per year]

Training:

Complete training and installation information is available in the user

documentation. Telephone consultations are available from CLASS at no direct cost

during initial training period on the system.

Maintenance:

Complete maintenance and upgrade contracts are available from CLASS at

\$600.00 per year.

VENDOR INFORMATION

CLASS 1415 Koll Circle, Suite 101 San Jose, CA 95112 (408) 289-1372



CHECKMATE



Microcomputer Software Required

Operating System(s):

✓ MS-DOS, release #2.0 or higher²

Programming

Microsoft BASIC.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Mic	rocomp	uters

√ IBM-PC

Supported:

√ IBM compatibles

Minimum Internal

√ 128K RAM memory.

Memory Required:

Disk Drives

√ 5 1/4 inch, double-sided, double density.

Supported:

<u>Peripherals</u>

√ 1 disk drive

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hand disk (CORYUS on Davong on XT)

Printers:

√ A dot matrix or impact printer

- 1 Floppy disk version no longer available, only sold for hard disk, \$2,500.
- Radio Shack systems no longer sold; only current users are supported for Tandy computers.



CIRCULATION MANAGER

ABSTRACT

The CIRCULATION MANAGER is a circulation control system for a special or hospital library. It is designed for the library environment having between 100-400 items in circulation at any given time and up to 700 registered patrons. The system produces overdue notices, reserve notices, circulation statistics, and mailing list labels. The software also interfaces with the SERIAL CONTROL SYSTEM software, allowing for an integrated patron file. The software does not maintain an online version of the bibliographic holdings of the institution and uses an absent materials tracking system design.

See Also: SERIAL CONTROL SYSTEM.

SOFTWARE PROFILE

Current Version:

Release # 1.0 (as of 6/85)

Number Copies Sold:

New product.

Price:

√ Software with manual \$350.00 √ Extra manuals (each) 50.00 √ Training & setup 0.00 √ Demonstration disk 75.00 ✓ Maintenance 0.00

Training:

All training is handled by using the manual and telephone reference. The system is completely menu driven and personal instruction is rarely required. No direct cost for telephone consultation.

Maintenance:

No standard maintenance contracts are offered. All software is guaranteed against

defects and, if bugs occur, will be corrected at no charge.

VENDOR INFORMATION

Professional Softwere 21 Forest Ave. Glen Ridge, NJ 07028 (201) 748-7658



CIRCULATION MANAGER



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required. [Program is written in C, but knowledge or use of this language is not required.]

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

IBM-PC

IBM-AT

√ TANDY 1000

Supported:

0CLC-M300

IBM compatibles

Minimum Internal

Memory Required:

256K RAM memory.

Disk Drives

Supported:

√ 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 1 disk drive [2 are recommended]

Required:

✓ Monochrome monitor [color monitor supported, but not required]

Printers:

√ Any compatible printer with parallel interface and 132 column. capacity.



BEST COPY AVAILABLE

CIRCULATION PLUS

ABSTRACT

\$\$\$

Circulation Plus is a comprehensive online circulation system for the library with up to 25,000 library materials and 8,000 patrons. The system uses bar code labels and a light wand for fast and efficient check-out and check-in of library materials. This circulation management program accomodates five (5) different circulation periods, allows the user to customize patron entry screens, assess fines, and establish a maximum number of library materials a patron can check out simultaneously. A password system can also be employed to restrict access to any part of the program that can alter the book or patron record.

See Also: The Bibliography Writer, A-V Catalog Writer, Skills Maker, QUICK CARD, and the BookTrak System.

SOFTWARE PROFILE

Current Version: Release numbers not assigned.

Number Copies Sold: Supplier did not provide this information.

<u>Price:</u> ✓ Software with manual = \$945.00 [including bar code reader]

 \checkmark Extra manuals (each) $\cdot = 35.00$

√ Training & setup = 0.00 [self instructional]

√ Demonstration disk = 25.00

<u>Training.</u> Complete documentation is provided with the software. Self instruction

information is included and Follett provides a toll free number for users

needing additional assistance.

Maintenance. Maintenance agreements are negotiated on a case-by-case basis.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14& 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



DIRECTORY OF MICROCOMPUTER SOFTWARE FOR LIBRARIES

CIRCULATION PLUS



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

√ MS-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	Apple IIe IBM compatibles	√	IBM-PC	√	IBM-XT
	101/ 5114	٠,	, , ,		

Minimum Internal
✓ 48K RAM memory [Apple version]
Memory Required: ✓ 128K RAM memory [IBM version]

<u>Disk Drives</u>
√ 5 1/4 inch, double-sided, double density.

<u>Supported:</u>

Peripherals

Required:

✓ 2 disk drives [recommended]

✓ Monochrome monitor

✓ Hand disk [reinistrum FMR eteroge corpositual]

√ Hard disk [minimum 5MB storage capacity]¹

<u>Printers:</u> ✓ Any compatible 80 column printer

NOTES

1 Using a 10MB hard disk expands capacity to 65,000 library materials and up to 8,000 library patrons.

COMPULOG Online Catalog Software

ABSTRACT

\$\$\$

COMPULOG is a menu-driven online catalog designed for special libraries and technical information centers. The system is designed to allow the user to enter separate records for each item in the collection. Each record consists of 10 data elements: call number, title, author, source, date pages, ISBN, subject heading (up to 100 characters), location, and notes. From this database of records, the user can generate a number of online screen and printed reports (such as author, title, and subject) and run a shelflist report. The software also provides the capability to print library material labels. The search capabilities include single field and Boolean search statements. COMPULOG is completely menu driven and well documented.

SOFTWARE PROFILE

Current Version:

Release #1.0 (as of 8/84)

Number Copies Sold:

Not provided.

Price:

√ Software with manual

\$ \$695.00

√ Extra manuals (each)

29:95

√ Training & setup

0.00

✓ Demonstration disk

• .0.00 [Not available] >

Training:

Onsite training is not necessary. System is designed for self-instruction,

using the documentation and menu driven software. Telephone consultation

is available during initial database creation.

Maintenance:

No standard maintenance agreements are available. Program corrections

are available at no additional cost.

VENDOR INFORMATION

Embar Information Consultants 1234 Folkstone Court Wheaton, IL 60187 (312) 668-1742



DIRECTORY OF MICROCOMPUTER SOFTWARE FOR LIBRARIES

COMPULOG Online Catalog Software



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

✓ Apple DOS, current release

√ CP/M, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Requires the use of dBase II (Ashton-Tate, Inc.).



Microcomputer Hardware Required

Microcomputers

√ IBM-PC

√ Apple He

Supported:

√ IBM compatibles
√ Most CP/M compatible machines

Minimum Internal Memory Required:

√ 64K RAM memory [more is recommended, where applicable]

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double density.

Peripherals

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Harddisk

Printers:

√ Any 'text quality' printer



COMPUTERCAT

ABSTRACT

The ComputerCat is a computer catalog replacing the card catalog, which allows patrons to search by subject, author, or title. The system is designed to accomodate library collections between 19,000-24,000 titles and can be equiped to interface directly to an OCLC terminal. In addition to providing online access to cataloging information, the system is capable of sorting and printing bibliographies and other reports.

See Also: LCS I, LCS II, LCS III, CCM III, and LM III.

SOFTWARE PROFILE

Current Version:

No relese numbers assigned.

Number Copies Sold:

500+ as of 6/85

Price:

√ Software with manual \$ 995.00

√ Extra manuals (each) 40.00

√ Training & setup n/a [included in purchase]

√ Demonstration disk [not available] n/a

✓ Maintenance n/a

Training:

Complete training is provided with each purchase. Regional sales representative will provide training and installation instructions. Complete instructions are also part of the user documentation. Toll free telephone consultations are also

available with system developers.

Maintenance:

No maintenance agreements are provided. Problems are resolved, at no charge,

immediately upon discovery.

VENDOR INFORMATION

Winnebago Software Company 115 West Main Street Caledonia, MN 55921 (800) 533-5430 (507) 724-5411



COMPUTERCAT



Microcomputer Software Required

Operating System(s):

Apple DOS, release #3.3

Programming

Apple BASIC & Assembler...

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers ✓ Apple lie ✓ .Apple II+ Supported: Minimum Internal ✓ 64K RAM memory. Memory Required: <u>Disk Drives</u> √ 5 1/4 inch. Supported: Peripherals √ 1 disk drives Required: √ Monochrome monitor [color monitor supported, but not required] √ Hard disk (Corvus OmniDrive hard disk) Printers: ✓ An 80 column printer.





DTI ACQUISITIONS

ABSTRACT

\$\$\$

The DTI Acquisitions module is designed to assist the library in the control and fiscal management of all library materials acquisitions. Standard functions of this software module include complete order management, online order status information, order letter generation, cost center accounting, receipt of materials processing, back ordered materials control, immediate fund accounting information, boolean searching of acquisitions database, complete acquisitions reports, vendor file maintenance, and management statistics.

See Also: DTI Catalog, DTI Circulation, DTI Serials, and Laboratory Notebooks.

SOFTWARE PROFILE

Current Version:

Release #2.0

Number Copies Sold:

100+ (as of 6/85)

Price:

- √ Software with manual
- **= \$2,450.00**
- ✓ Extra manuals (each)
- = 30.00
- √ Training & setup
- 0.00 [included, except travel expenses]
- ✓ Demonstration disk
- 50.00

- ✓ Maintenance
- = 500.00 [annual fee]

Training:

Complete onsite training is provided with software. Actual costs will depend on the geographic location of the library. Contact supplier for exact costs for

training and travel.

Maintenance:

All DTI products are covered by annual maintenance agreements. This includes new releases, telephone support, and consultants to assist in problem solving.

YENDOR INFORMATION

Software Marketing Center, Inc. 1 4149 Winfield Road Columbus, OH 43220 (614) 459-1782



DTI ACQUISITIONS



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Non

None.



Microcomputer Hardware Required

- ✓ IBM-PC
- √ IBM-AT
- √ IBM-XT

- Supported:
- √ 0CLC-M300
- √ IBM compatibles

Minimum Internal Memory Required:

√ 128K RAM memory [258+ is recommended]

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double-density.

<u>Peripherals</u>

- √ 1 disk drive [2 floppy drives recommended]
- Required:
- ✓ Monochrome monitor [color monitor supported, but not required]
- √ Hard disk required [10MB minimum]
- √ Modern recommended [Hayes Smartmodern 1200B & Smartcom II]

Printers:

 \checkmark Any compatible printer with tractor feed, printing quality of 56 cps.

NOTES:

Distributor of DataTrek products. DTI address is 121 West E Street, Encinites, California, 92024; (619) 436-5055.



DTI CATALOG

ABSTRACT

\$\$\$

The DTI Catalog is one module of an integrated library system designed to meet the needs of small and medium size libraries. Using the catalog module, the library builds and maintains the central bibliographic database, required by the other DTI modules. This module provides as standard features full online catalog, boolean searching techniques, subject & author authority control, multiple database creation, shelflist production (by LC or Dewey), card & label printing, book catalog printing, and an interface to the other DTI software modules.

See Also: DTI Serials, DTI Acquisitions, DTI Circulation, and Laboratory Notebooks.

SOFTWARE PROFILE

Current Version:

Release #2.0

Number Copies Sold:

100 + (8s of 6/85)

Price:

✓ Software with manual

\$2.450.00

√ Extra manuals (each)

30.00

√ Training & setup

0.00 [free, except travel expenses]

√ Demonstration disk

50.00

√ Maintenance

500.00 [annual fee]

Training:

Complete onsite training is provided with software. Actual costs will depend on

the geographic location of the library. Contact supplier for exact costs for

training and travel.

Maintenance:

All DTI products are covered by annual maintenance agreements. This includes

new releases, telephone support, and consultants to assist in problem solving.

VENDOR INFORMATION

Software Marketing Center, Inc. 1 4149 Winfield Road Columbus, OH 43220 (614) 459-1782



DTI CATALOG



Operating System(s):

✓ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None



Microcomputer Hardware Required

Microcomputers	✓ IBM-PC ✓ IBM-AT ✓ IBM-XT
Supported:	✓ OCLC-M300 ✓ IBM compatibles
Minimum Internal Memory Required:	√ 128K RAM memory [258+ is recommended]
<u>Disk Drives</u> <u>Supported:</u>	√ .5 1/4 inch, double-sided, double-density.
Peripherals	√ 1 disk drive [2 floppy drives recommended]
Required:	√ Monochrome monitor [color monitor supported, but not required]
	√ Hard disk required [10MB minimum]
	✓ Modern recommended [Hayes Smartmodern 1200B & Smartcorn II]
Printers:	✓ Any compatible printer with tractor feed, printing quality of 56 cps.

NOTES:

Distributor of DataTrek products. DTI address is 121 West E Street, Encinites, California, 92024; (619) 436-5055.



DTI CIRCULATION

ABSTRACT

\$\$\$

The DTI Circulation module is designed to assist library staff in automatically controlling the circulation of library materials. This software module comes in two versions, one specially designed for special and corporate libraries and the other for the public library environment. In both cases, standard functions of the software is clude charge & discharge of library materials (using bar code reader), overdue notice generation, reserve notice generation, reserve book alerts, patron statistics reporting, blocking of deliquent patrons, and circulation of uncataloged library materials. The system also produces comprehensive management reports and statistics.

See Also: DTI Catalog, DTI Acquisitions, DTI Serials, and Laboratory Notebooks.

SOFTWARE PROFILE

Current Version: Release #2.0

Number Copies Sold: 50+ (as of 6/85)

Price: ✓ Software with manual = \$2,450.00 [special library version]

√ Software with manual = 4,900.00 [public library version]

✓ Extra manuals (each) = 30.00

√ Training & setup = 0.00 [included, except travel expenses]

✓ Demonstration disk = 50.00

✓ Maintenance = 500.00 [annual fee]

<u>Iraining:</u> Complete onsite training is provided with software. Actual costs will depend on

the geographic location of the library. Contact supplier for exact costs for

training and travel.

Maintenance: All DTI products are covered by annual maintenance agreements. This includes

new releases, telephone support, and consultants to assist in problem solving.

VENDOR INFORMATION

Software Marketing Center, Inc. 1 4149 Winfield Road Columbus, OH 43220 (614) 459-1782



DTI CIRCULATION



Microcomputer Software Required

Operating System(s):

✓ PC-DOS, release #2.0 or higher

<u>Programming</u>

No program interpreters or compilers are required.

Other Software

Required/Recommended: Non



Microcomputer Hardware Required

Microcomputers Supported:	✓ IBM-PC ✓ IBM-AT ✓ IBM-XT ✓ OCLC-M300 ✓ IBM compatibles
Minimum Internal Memory Required:	✓ 128K RAM memory [258+ is recommended]
<u>Disk Drives</u> <u>Supported:</u>	√ 5 1/4 inch, double-sided, double-density.
<u>Peripherals</u> <u>Required:</u>	 ✓ 1 disk drive [2 floppy drives recommended] ✓ Monochrome monitor [color monitor supported, but not required] ✓ Hand disk required [10MB minimum] ✓ Modern recommended [Hayes Smartmodern 1200B & Smartcom II] ✓ Caere Model 240 Bar Code Reader & interface card
Printers:	\checkmark Any compatible printer with tractor feed, printing quality of 56 cps.

NOTES:

Distributor of DataTrek products. DTI address is 121 West E Street, Encinites, California, 92024; (619) 436-5055.



DTI LABORATORY NOTEBOOK

ABSTRACT

\$\$\$

The DTI Laboratory Notebooks module performs complete tracking and status control of laboratory notebooks and technical reports for the science library or research center. Status reports are generated to maintain authorship control on all materials, disposition control is maintained during movement of the documents through the organization (including microfilming), and loan reports are generated to show all users who have reviewed reports. Other utilities include the ability to add, update, find, search, print a complete lab notebook/technical report catalog and automated file backup. All report records can be fully indexed and searched by user assigned subject headings.

See Also: DTI Catalog, DTI Circulation, DTI Serials, and DTI Acquisitions.

SOFTWARE PROFILE

Current Yersion: Release #1.0

Number Copies Sold: 10+ (as of 6/85)

Price: ✓ Software with manual = \$2,450.00 ✓ Extra manuals (each) = 30.00

√ Training & setup = 0.00 [included, except travel expenses]

√ Demonstration disk = 50.00

✓ Maintenance = 500.00 [annual fee]

<u>Training</u> Complete onsite training is provided with software. Actual costs will depend on

the geographic location of the library. Contact supplier for exact costs for

training and travel.

Maintenance: All DTI products are covered by annual maintenance agreements. This includes

new releases, telephone support, and consultants to assist in problem solving.

VENDOR INFORMATION

Software Marketing Center, Inc. 1 4149 Winfield Road Columbus, OH 43220 (614) 459-1782



DTI LABORATORY NOTEBOOK



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

<u>Programming</u>

No program interpreters or compilers are required.

Other Software

Required/Recommended: None



Microcomputer Hardware Required

Microcomputers Supported:		IBM-PC OCLC-M300		BM-AT BM compatibles	√	IBM-XT
Minimum Internal Momory Required:	✓	128K RAM memo	ry [2	58+ is recommen	nded)
<u>Disk Drives</u> <u>Supported:</u>	✓	5 1/4 inch, doub	le-sid	ed, double-densit	y.	
<u>Peripherals</u> Required:	√	Hard disk require	itor (c ed [10	color monitor sup OMB minimum]	por	l ted, but not required] 2008 & Smartcom !!]
Printers:	✓ .	Any compatible p	rinter	with tractor feed	i, pr	rinting quality of 56 cps.

NOTES:

Distributor of DataTrek products. DTI address is 121 West E Street, Encinites, California, 92024; (619) 436-5055.



DTI SERIALS

ABSTRACT

\$\$\$

The DTI Serials module is designed to manage serials collections of up to 5,000 titles. Used in conjuction with the DTI Catalog module, this system provides comprehensive checkin procedures, arrival tracking, global routing changes, overdue issue reporting, claim notice generation, statistical usage reports, printed serials catalog, renewal order alerts, routing slip management & maintenance, and complete vendor file maintenance. The system also provides accurate and comprehensive financial and statistical information concerning all serials titles. This module will directly interface with other DTI software modules.

See Also: -DTI Catalog, DTI Acquisitions, DTI Circulation, and Laboratory Notebooks.

SOFTWARE PROFILE

Current Version:

Release #2.1

Number Copies Sold:

100 + (8s of 6/85)

Price:

- √ Software with manual
- **\$**2,450.00
- √ Extra manuals (each)
- = 30.00
- √ Training & setup
- 0.00 [included, except travel expenses]
- √ Demonstration disk
- 50.00

- √ Maintenance
- = 500.00 [annual fee]

Training:

Complete onsite training is provided with software. Actual costs will depend on the geographic leasting of the library. Contest quality for guest costs for

the geographic location of the library. Contact supplier for exact costs for

training and travel.

Maintenance:

All DTI products are covered by annual maintenance agreements. This includes

new releases, telephone support, and consultants to assist in problem solving.

VENDOR INFORMATION

Software Marketing Center, Inc.¹ 4149 Winfield Road Columbus, OH 43220 (614) 459-1782



DTI SERIALS



Operating System(s):

✓ PC-DOS, release #2.0 or higher

<u>Programming</u>

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:		M-AT ✓ IBM-XT M competibles
Minimum Internal Memory Required:	128K RAM memory [25	8+ is recommended)
<u>Disk Drives</u> <u>Supported:</u>	5 1/4 inch, double-sided	1, double-density.
Peripherals •	1 disk drive [2 floppy d	rives recommended)
D 1 1		for monitor supported, but not required]
4	• • • • • • • • • • • • • • • • • • •	
•		yes Smartmodem 12008 & Smartcom II]
Printers:	Any compatible printer v	with tractor feed, printing quality of 56 cps.

NOTES:

Distributor of DataTrek products. DTI address is 121 West E Street, Encinites, California, 92024; (619) 436-5055.



EASTWIND

ABSTRACT

\$\$\$

EASTWIND is a microcomputer based circulation system designed for the small to medium size library. Primary functions of the system include bibliographic database creation and maintenance, patron database creation and maintenance, and item record (one per library material item) database creation and maintenance. Circulation functions include charge and discharge of library materials (using a light wand), renewals, fines management, recall, patron blocks, materials holds (at the title or item level), and a variety of printed patron notices. The system also supports online title and patron inquiry capabilities. The system is scheduled for release in September 1985.

See Also: ReQUEST and InfoQUEST

SOFTWARE PROFILE

Number Copies Sold: New Product.

Price:	√	Software with manual	=	0.001
	√	Extra manuals (each)	***	0.00

√ Training & setup = 0.00 √ Demonstration disk = 0.00

✓ Maintenance = 0.00

<u>Training:</u> Training is completed by self instruction using UTLAS supplied materials. The

system is designed for easy use by user with little or no computer background.
UTLAS staff will consult with __ary during the initial learning period.

Maintenance: Maintenance is handled under separate contract. Please contact supplier directly

for information.

VENDOR INFORMATION

Local Systems
UTLAS, Inc.
880 Bloor Street West, 2nd Floor
Toronto, Canada M5S 2V1
(416) 923-0890





EASTWIND



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.2 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputer's

√ IBM-PC

√ IBM-AT

√ IBM-XT

Supported:

√ IBM compatibles

Minimum Internal

Memory Required:

√ 312K RAM memory.

Disk Drives
Supported:

√ 5 1/4 inch, double-sided, double-density.

<u>Peripherals</u>

√ 1 disk drive

Required:

√ Color monitor required

√ Modem optional

√ Hard disk [10 MB minimum recommended]

√ Graphics capability

Printers:

✓ Any compatible printer, including graphics cepability

NOTES:

Eastwind was originally developed by the DataPhase Corporation. In June, 1985, the software was sold to UTLAS, Inc.. At the time the directory went to press, UTLAS had decided only on the delivery date (9/85) of the product. Prices are still to be set and the name of the product may be changed. For additional information, please contact UTLAS directly.



ELMS ELEMENTARY LIBRARY MEDIA SKILLS

ABSTRACT

\$\$

Elementary Library Media Skills is a comprehensive online curriculum to instruct students in the use of library reference indexes. The program focuses on the <u>Readers Guide</u> and walks the student through a series of exercises demonstrating how articles can be retrieved. Modules are also available for junior and senior high school students.

SOFTWARE PROFILE

Current Version:

Release numbers not assigned.

Number Copies Sold:

New product.

Price:

√ Software with manual

= \$350.00

=

√ Extra manuals (each)

0.00 [photocopy clearance]

√ Training & setup

0.00 [self instructional]

✓ Demonstration disk

n/a [not available]

✓ Maintenance

0.00

Training:

Complete self instructional information is included in the user documentation. No

onsite training is available.

Maintenance:

The system is sold without maintenance.

VENDOR INFORMATION

Combase, Inc. Suite 890 Sibley Street St Paul, MN 55101



ELMS ELEMENTARY LIBRARY MEDIA SKILLS



Microcomputer Software Required

Operating System(s):

✓ Apple-DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	✓	Apple II+ ✓ Apple IIe
Minimum Internal Memory Required:	√	48K RAM memory.
<u>Disk Drives</u> Supported:	✓	5 1/4 inch
Peripherals	√	? disk drives
	✓	
<u>Printers:</u>	√	Any compatible printer, remmended





ERIC MICROSEARCH

ABSTRACT



ERIC MICROsearch has been designed for use by those without training or experience in online searching. It uses a formatted screen which guides the user through the process of a search. A simple set of aids are available online and these are supplemered by a 30-page manual. Searching can be done by authors, on wo in the title, and on descriptors (keywords taken from the Thesaurus of ERIC Descriptors) or identifiers. It is possible to use three logical operators (AND, OR, and NOT) as well as right-hand truncation. A VIEW feature allows the user to edit titles and authors of items found and discard any that are not of interest. Each database consists of between 200-300 bibliographic records selected from Resources in Education or Current Index to Journals in Education.

SOFTWARE PROFILE

Current Version:

Release #3.5 (as of 5/83)

Number Copies Sold:

100+ (as of 6/85)

Price:

√ Software with manual

= \$20.00

√ Example databases

= \$15.00¹ [quarterly fee]

Training:

Complete training and installation information is provided as part of the software

and documentation package. For additional information, contact supplier.

Maintenance:

Problems with the software or database disks will be resolved at no charge .

VENDOR INFORMATION

Information Resources Publications 030 Huntington Hall Syracuse University Syracuse, NY 13210 (315) 423-3640



ERIC MICROSEARCH



Microcomputer Software Required

Operating System(s):

√ Apple DOS, release #3.3

Programming

No program interpreters or compilers are required."

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	√	Apple II+ ✓ Apple IIe ✓ Apple IIc Franklin ACE 1000
Minimum Internal Memory Required:	√	48K RAM memory.
<u>Disk Drives</u> Supported:	✓	5 1/4 inch
Peripherals Required:	√	1 disk drive Monochrome monitor

√ Recommended, but not required.

NOTES:

Printers:

Users receive database searching diskettes with software/manual for approximately \$15.00 per quarter. For more information about the exact costs of a subscription, contact supplier.



GOLDEN RETRIEVER

ABSTRACT

\$\$\$

GOLDEN RETRIEVER is a general purpose database management and information retrieval program. It offers quick, cost-effective manipulation of any bibliographic or text material in a menu driven software format. GOLDEN RETRIEVER serves as a flexible tool for creating, maintaining, and searching customized databases. Standard functions include indexing, storing, searching, and sorting information in a variety of formats.

Also See: CHECKMATE.3

SOFTWARE PROFILE

Current Version:

Release #4.08, as of 1/85.

Number Copies: Sold:

100+ as of 6/85

Price:

√ Software with manual

= \$1,800.00¹ [hard disk only]

√ Extra manuals (each)

= 31.50

✓ Demonstration disk

= 21.50

√ Maintenance

= 600.00 [per year]

Training:

Complete training and installation information is available in the user

documentation. Telephone consultations are available from CLASS at no direct cost

during initial training period on the system.

Maintenance:

Complete maintenance and upgrade contracts are available from CLASS at

\$600.00 per year.

VENDOR INFORMATION

CLASS 1415 Koll Circle, Suite 101 San Jose, CA 95112 (408) 289-1372



GOLDEN RETRIEVER



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher²

Programming

Microsoft BASIC.

Other Software

Required/Recommended:

None.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

Supported:

√ IBM compatibles

Minimum Internal

Memory Required:

√ 128K RAM memory.

<u>Disk Drives</u>

√ 5 1/4 inch, double-sided, double density.

Supported:

√ 1 disk drives

Peripherals
Required:

 \checkmark Monochrome monitor [color monitor supported, but not required]

✓ Hand disk (CORYUS or Davong or XT)

<u>Printers:</u>

√ A dot matrix or impact printer

- 1 Floppy disk version no longer available, only sold for hard disk, \$2,500.
- 2 Radio Shack systems no longer sold; only current users are supported for Tandy computers.
- 3 14% discount is given when a library purchases both OOLDEN RETRIEVER and CHECKMATE.



GS-100 Circulation Control System

ABSTRACT

2222

The GS-100 provides the small to medium size library full automated circulation control using the combination of a microcomputer and access to the Gaylord mainframe computer in Syracuse, New York. Using the microcomputer, the library captures all circulation transactions (checkout, checkin, hold, reserve, etc.) which are loaded into the Gayloro service bureau computer. The transactions are processed by Gaylord and the results returned (downloaded) into the local library microcomputers for processing during the next service day. Costs for this system, since it is a service bureau relationship, are on a transaction cost formula and will vary from library to library.

See Also: GS-600, GS-900, Telemarc III, Overdue Writer, and Overdue Collector.

SOFTWARE PROFILE

Current Version:

Release numbers not assigned.

Number Copies Sold:

35+(8s of 6/85)

Price:

- √ Software with manual
- n/a
- √ Extra manuals (each)
- n/a

[contact supplier for costing]

- √ Training & setup
- n/a

√ Maintenance

n/a

Training:

Complete onsite training, installation, and consulting is provided by Gaylord personnel. Contact supplier for complete details about the costs for these services

as they are dependent on the geographic area of the library.

Maintenance:

Complete maintenance contract available for an annual fee. Special problems can

be resolved by using the toll free telephone consultant.

VENDOR INFORMATION

Gaylord Brothers, Inc. Box 4901 Syracuse, NY 13221 (315) 457-5070 (800)448-6160





GS-100 Circulation Control System



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended:

None.



Microcomputer Hardware Required

Microcomputers Supported: ✓ Apple He

Minimum Internal
Memory Required:

√ 64K RAM memory.

Disk Drives Supported: √ 5 1/4 inch

<u>Peripherals</u>

√ 1 disk drives

Required:

√ Monochrome monitor

√ 80 column board

√ Printer buffer boerd

Printers:

√ Any compatible 80 column printer, with tractor feed attachment



GS-600 Serials Control System

ABSTRACT

\$\$\$

The GS-600 Serials Control System automates the serials handling functions in your library. From receiving, checkin, claiming, routing, and binding to renewal alerts, bibliographic control, and financial accounting, the system efficiently and reliably produces all support material. Boolean searching of user defined fields allows for quick retrieval of specific records. Other utilities are available to maintain financial control over department accounts, and to generate customized listings. Union lists, subject sorts, and lists by language are only a few of the report generation capabilities available.

See Also: GS-100, GS-900, Telemarc III, Overdue Writer, and Overdue Collector

SOFTWARE PROFILE

Current Version: Release numbers not assigned.

Number Copies Sold: 100+ (as of 6/85)

Price: ✓ Software with manual = \$3.500.00

✓ Extra manuals (each) = 0.00 [contact supplier for quotation]

✓ Training & setup = 300.00 [plus travel expenses]

✓ Demonstration disk = n/a [not available]

✓ Maintenance = 504.00

<u>Training:</u> Complete onsite training is available from Gaylord regional marketing

representative at \$300.00 plus travel expenses. Toll free telephone number

available for additional assistance:

Maintenance: Complete maintenance contract available for an annual fee. Special problems can

be resolved by using the toll free telephone consultant.

VENDOR INFORMATION

Oeylord Brothers, Inc. Box 4901 Syracuse, NY 13221 (315) 457-5070 (800)448-6160



6S-600 Serials Control System



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

Programming

No program interpreters or compilers are required.

Other Software Required/Recommended:

None.



Microcomputer Hardware Required

Microcomputers Supported:	✓ Apple lie
Minimum Internal Memory Required:	✓ 64K RAM memory.
<u>Disk Drives</u> Supported:	✓ 5 1/4 inch
Peripherals Required:	 ✓ 1 disk drives ✓ Monochrome monitor ✓ Hard disk [20 MB Corvus, with mirror] ✓ 80 column board ✓ Printer buffer board
Printers:	✓ Any compatible 80 column printer, with tractor feed attachment



GS-900 School Library Management System

ABSTRACT

222

The GS-900 School Library Management System is a complete and integrated automated system designed for use by secondary and elementary school libraries and media centers. The system contains modules for circulation control, online catalog, and acquisitions. System functions include fine accounting, trapping deliquent borrowers, management reports, subject/author authority control, shelf list card printing, library material label printing, order status information, fund accounting, and vendor control and status reporting.

Also See: GS-600, GS-100, Telemarc III, Overdue Writer, and Overdue Collector.

SOFTWARE PROFILE

Current Version:

No release numbers assigned.

Number Copies Sold:

25 + (as of 6/85)

Price:

✓ Software with manual

= \$1,495.00

√ Extra manuals (each)

n/a

0.00 [contact supplier for quotation]

√ Training & setup

300.00 [plus travel expenses]

[not available]

√ Demonstration disk √ Maintenance

.00

Training:

Complete onsite training is available from Caylord regional marketing representative at \$300.00 plus travel expenses. Toll free telephone number

available for additional assistance.

Maintenance:

Complete maintenance contract available for an annual fee. Special problems can

be resolved by using the toll free telephone consultant.

VENDOR INFORMATION

Gaylord Brothers, Inc. Box 4901 Syracuse, NY 13221 (315) 457-5070 (800) 448-6160



GS-900 School Library Management System



Microcomputer Software Required

Operating System(s):

√ CP/M, current release

√ MS-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	√	Apple IIe Apple II+	√	IBM-PC IBM-compatible	√	IBM-XT
Minimum Internal Memory Required:	✓	64K RAM memor	y.			
<u>Disk Drives</u> Supported:	√	5 1/4 inch				
<u>Peripherals</u> <u>Required:</u>	√ .√ .√ .√		nend [foi	ad ^ App1e based system {for App1e based sys	-	s]
Printers:	√	Any compatible 8	0 ω	lumn printer, with	tract	or feed attachment



INDEX+

Utility Program For The Professional Bibliographic System

ABSTRACT



The INDEX+ program is a utility program to the Professional Bibliographic System software. INDEX+ enhances the usefulness of bibliographies by automatically producing subject indexes to each citation database, allowing the user to merge citation databases, and automatically eliminating duplicate entries. INDEX+ is also designed to enhance the original Professional Bibliographic Software program code to operate more quickly in producing reports. This is a utility program and cannot be use I without access to the Professional Bibliographic System software.

Also See: Professional Bibliographic System; Personal Bibliographic System; BIBLIO-LINK

SOFTWARE PROFILE

Current Version:

Release #1.0 (1985)

Number Copies Sold:

New product

Price:

√ Software with manual

\$ 95.00

√ Training & setup

0.00

✓ Demonstration disk

75.00 [Applies to purchase]

Training:

No onsite training offered. Manual provides all needed instructions for

self-training. Free telephone consultation available when necessary.

Maintenance:

No formal maintenance agreements offered. Defective disks are replaced free.

Backup disks are provided at disk cost.

VENDOR INFORMATION

Victor Rosenberg Personal Bibliographic Software P. O.Box 4250, Ann Arbor, MI 48106 (313) 996-1580



INDEX+

Utility Program For The Professional Bibliographic System



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 (for TI Professional & DEC Rainbow)

√ PC-DOS, release #2.0 or higher

√ Apple MacIntosh Operating System ¹

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Must be used with the Professional Bibliographic System software.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

IBM-AT

✓ Apple MacIntosh ¹

Supported:

OCLC-M300

√ IBM compatibles

Minimum Internal Memory Required:

√ 128K RAM memory.

Disk Drives

√ 5 1/4 inch, single-sided, double density.

Supported:

√ 5 1/4 inch, double-sided, double density

√ Apple MacIntosh disk ¹

Peripherals

√ 1 disk drive (2 are recommended)

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk, may be substituted for 1 floppy disk drive

Printers:

✓ Any printer working off of the computers supported 2.

- Apple MacIntosh version will be released in fall 1985.
- 2 Certain types of printing, such as italics, underlining, foreign characters, etc., are limited to the capabilities of the printer used.



INFOQUEST

ABSTRACT

\$\$\$

InfoQUEST is an integrated microcomputer based automated system for the small to medium size library. The software is designed primarily to serve as an online catalog and circulation control system. Standard functions of the online catalog include full bibliographic catalog maintenance, full authority control processing (including 'see' and 'see also' references), and complete online searching. Circulation functions include charge, discharge, renewal, hold (at either copy or title level), and complete database maintenance. Complete statistics and report generation facilities are available. This system requires that data be loaded directly by UTLAS from the UTLAS database. Separate keying of database files is not supported.¹

See Also: ReQUEST.

SOFTWARE PROFILE

Current Version:

Release #3.0 (as of 5/85)

Number Copies Sold:

15 + (as of 5/85)

<u>Price:</u>

√_	Software with manual	= \$4	,500.00	[cataloging/Canadian dollars]
₹	Software with manual	= \$3	,000.00	[circulation/Canadian dollars]
✓	Extra manuals (each)	=	0.00	[contect supplier for quotation]
√	Training & setup	=	0.00	[self instructional]
√	Demonstration disk	=	25.00	
√	Maintenance	=	0.00	[contact supplier for quotation]

Training:

Training is completed by self instruction using UTLAS supplied materials. The system is designed for easy use by user with little or no computer background. UTLAS staff will consult with library for initial database construction.

<u>Maintenance:</u>

Maintenance is handled under separate contract. Please contact supplier directly for information.

VENDOR INFORMATION

Local Systems
UTLAS, Inc.
880 Bloor Street West, 2nd Floor
Toronto, Canada M5S 2V1
(416) 923-0890



INFOQUEST



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher²

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

√ IBM-AT

√ IBM-XT

Supported:

√ IBM compatibles

Minimum Internal Memory Required: √ 256K RAM memory.

Disk Drives

√ 5 1/4 inch, double-sided, double-density.

Supported:

<u>Peripherals</u>

√ 1 disk drive

Required:

√ Monochrome monitor [color monitor supported, but not required]

√ Modem optional

√ Hard disk [10 MB minimum recommended]

Printers:

√ Any compatible printer

- 1 System is designed for members of UTLAS. For exact information on membership and issues related to use of InfoQUEST, contact supplier for details.
- 2 Also works under some network/LAN systems. Contact supplier for information.



INMAGIC

ABSTRACT

\$\$\$

INMAGIC is a powerful database manager, particularly strong in organizing text records of varying lengths by using a variable length record system. There is no limit to the size of a field in a library record or the number of records in the database. INMAGIC also supports full nested Boolean query capabilities (AND, OR, NOT) that can be used to perform rapid searches for any word or word stem in a record field. Particularly when used with BIBLIO, it is possible for special libraries to create and maintain library databases and produce reports and other important library products (catalogs, card sets, etc.).

Also See: BIBLIO.

SOFTWARE PROFILE

Current Yersion:

Version #6.3, Release #2.0 (as of 6/85)

Number Copies Sold:

500+(8s of 6/85)

Price:

✓ Software with manual

√ Training & setup = n/a [self instructional]

✓ Demonstration disk = 65.00

√ Maintenance

■ n/a

Training:

The software is carefully documented and easy to learn and use. Users are provided with training documentation, a test database, and online 'help' facilities. Inmagic, Inc. maintains a telephone consultation service and consultations are welcomed. Onsite training is available upon special request and contract.

\$975.00

Maintenance:

No formal maintanance is offered. Users will be informed of the availability and

cost of new releases of the softwere.

VENDOR INFORMATION

Inmagic, Inc. 238 Broadway Cambridge, MA 02139 (617) 661-8124



INMAGIC



Microcomputer Software Required

Operating System(s):

/ MS-DOS, release #2.0 or higher

✓ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: N



Microcomputer Hardware Required

Microcomputers 1

√ IBM-PC

✓ IBM-XT

✓ IBM--AT

Supported:

√ IBM compatibles √ Wang-PC

✓ DEC Rainbow

Minimum Internal Memory Required:

✓ 256K RAM memory.

<u>Disk Drives</u> Supported:

√ 5 1/4 inch, double-sided, double density.

Peripherals

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Modern optional

√ Hand disk, recommended.

Printers:

√ Any compatible printer

NOTES:

Special installation instructions are provided for the wide range of computer hardware systems which are supported by INMAGIC. For additional information about the minimal and optimal configurations, please contact vendor directly.



LCSI Library Circulation System I

ABSTRACT

\$\$\$

The Library Circulation System I is a circulation software system for the smaller library collection. It is designed to handle a library collection size of between 15,000 - 19,000 material items. Standard features include circulation, overdue notices, materials inventory, and library materials label printing.

See Also: LCS II, LCS III, CCM III, LM III, and ComputerCat.

SOFTWARE PROFILE

Current Version:

No release numbers assigned.

Number Copies Sold:

300 + 80 of 6/85

Price:

√ Software with manual

\$ 695.00

√ Extra manuals (each)

40.00

√ Training & setup

n/a [include in purchase]

√ Demonstration disk

n/a [not available]

√ Maintenance

n/a

Training:

Complete training is provided with each purchase. Regional sales representative will provide training and installation instructions. Complete instructions are also part of the user documentation. Toll free telephone consultations are also available with system developers.

Maintenance:

No maintenance agreements are provided. Problems are resolved, at no charge,

immediately upon discovery.

VENDOR INFORMATION

Winnebago Software Company 115 West Main Street Caledonia, MN 55921 (800) 533-5430 (507) 724-5411



LCS I ibrary Circulation System I



Microcomputer Software Required

Operating System(s):

√ Apple DOS, release #3.3

Programming

Apple BASIC & Assembler..

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers √ Apple He √ Apple II+ Supported: Minimum Internal √ 64K RAM memory. Memory Required: Disk Drives √ 51/4 inch. Supported: Peripherals √ 2 disk drives √ Monochrome monitor [color monitor supported, but not required] Required: √ Hard disk (Corvus OmniDrive hard disk) is recommended. Printers: ✓ An 80 column printer.



LCS II Library Circulation System II

ABSTRACT

222

The Library Circulation System II is a circulation software system for the smaller library collection. Unlike the more limited storage capacity of the LCS I version, this program is designed to handle a library collection size of between 50,000 - 90,000 library material items. Standard features include circulation, overdue notices, materials inventory, and library materials label printing. In addition, this version has a complete management reporting capability.

See Also: LCS I, LCS III, CCM III, LM III, and ComputerCat.

SOFTWARE PROFILE

Current Version:

No release numbers assigned.

Number Copies Sold:

300+ as of 6/85

Priœ:

√ Software with manual

\$ 895.00 √ Extra manuals (each) 40.00

√ Training & setup n/a [included in purchase]

√ Demonstration disk [not available] n/a

√ Maintenance n/a

Training:

Complete training is provided with each purchase. Regional sales representative will provide training and installation instructions. Complete instructions are also part of the user documentation. Toll free telephone consultations are also available with system developers.

Maintenance.

No maintenance agreements are provided. Problems are resolved, at no charge, immediately upon discovery.

VENDOR INFORMATION

Winnebago Software Company 115 West Main Street Caledonia, MN 55921 (800) 533-5430 (507) 724-5411



LCS II Library Circulation System II



Microcomputer Software Required

· Operating System(s):

✓ Apple DOS, release #3.3

Programming

Apple BASIC & Assembler.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u> ✓ Apple lie √ Apple II+ Supported: Minimum Internal √ 64K RAM memory. Memory Required: Disk Drives $\sqrt{51/4}$ inch. Supported: Peripherals √ 2 disk drives ✓ Monochrome monitor [color monitor supported, but not required] Required: √ Hard disk (Corvus OmniDrive hard disk) is recommended. Printers: ✓ An 80 column printer.



LCS III Library Circulation System III

ABSTRACT

\$\$\$

The Library Circulation System III is a circulation software system programmed and designed for the hard disk. The program is designed to handle a library collection of up to 60,000 material items and 5,000 registered patrons. The system is menu driven and does not require computer experience to operate. Bar code labels are affixed to all library materials, increasing the speed and accuracy of circulation transactions. Standard features include circulation, overdue notices, materials inventory, and library materials label printing. In addition, the system has complete management reporting capability.

See Also: LCS I, LCS II, CCM III, LM III, and ComputerCat.

SOFTWARE PROFILE

<u>Current Yersion:</u> No release numbers assigned.

Number Copies Sold: 200+ as of 6/85

<u>Price:</u> ✓ Software with manual = \$ 995.00

✓ Extra manuals (each) = 40.00
✓ Training & setup = n/a [included in purchase]

✓ Demonstration disk = n/a [not available]

√ Maintenance = n/a

<u>Training:</u> Complete training is provided with each purchase. Regional sales representative

will provide training and installation instructions. Complete instructions are also part of the user documentation. Toll free telephone consultations are also

available with system developers.

Maintenance: No maintenance agreements are provided. Problems are resolved, at no charge,

immediately upon discovery.

VENDOR INFORMATION

Winnebago Software Company 115 West Main Street Caledonia, MN 55921 (800) 533-5430 (507) 724-5411



LCS III Library Circulation System III



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, release #3.3

Programming

Apple BASIC & Assembler.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	√ Apple lie ✓ Apple II+
Minimum Internal Memory Required:	✓ 64K RAM memory.
<u>Disk Drives</u> Supported:	✓ 51/4 inch.
Peripherals Required:	 ✓ 2 disk drives ✓ Monochrome monitor [color monitor supported, but not required] ✓ Hard disk (Corvus OmniDrive hard disk) is required.¹ ✓ Requires the attavjment of a bar code pen/wand.
<u>Printers:</u>	√ An 80 column printer.

NOTES:

1 Minimum 10 MB capacity.



LIBRARY CIRCULATION MANAGER

ABSTRACT

Library Circulation Manager is a simple circulation program designed for the small school library environment. Library staff enter student ID and library item information and the system tracks those materials checked out from the library. It is very simple and designed for the operator with no computer experience. The system provides some fines tracking, overdue reports, and fine slips.

SOFTWARE PROFILE

Current Version:

Release number not provided.

Number Copies Sold:

No information provided.

Price:

√ Software with manual

\$450.00 [contact supplier for quotation]

√ Training & setup

0.00

✓ Demonstration disk

7.50

Training:

Complete self-training instructions are included with the software and

documentation. Telephone consultations are available for new users.

Maintenance:

The system requires no maintenance. It is fully warranted and problems will be

resolved upon notification to the supplier.

VENDOR INFORMATION

K-12 MicroMedia, Inc.

P. 0. Box 17

Valley Cottage, NY 10989



LIBRARY CIRCULATION MANAGER



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current relesse

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	✓ TRS-80 ✓ Apple II+1
Minimum Internel Memory Required:	✓ 48K RAM mesiory.
<u>Disk Drives</u> Supported:	✓ 5 1/4 inch
<u>Peripherals</u>	√ 2 disk drives
Required	✓ Monochrome monitor (color monitor supported, but not required)
Printers:	✓ Any compatible printer.

NOTES:

1 The Apple version of the program includes the upper/lower case adapter chip.



LIBRARY SKILLS

ABSTRACT



Library Skills is a basic library orientation and training program for school and public libraries. The program modules include the types of reading material at the library [finding fiction, nonfiction, & biographies]; how to find materials filed by the Dewey Decimal classification-system; how to use the card catalog; and, the purposes and uses of a library reference department. Topics are presented in an online tutorial, followed by a series of questions to determine user comprehension of the lessons. Designed for a fourth grade or higher reading level.

SOFTWARE PROFILE

Current Version:

Release 4.0.

Number Copies Sold:

Information not provided.

Price:

√ Software with manual

\$24.95

√ Extra manuals (each)

0.00 [photocopy clearance]

√ Training & setup

□

0.00 [self instructional]

√ Demonstration disk

n/a [notavailable]

√ Maintenance

• 0.00

=

Training:

Complete self instructional information is included in the user documentation. No

onsite training is available.

Maintenance:

The system is sold without maintenance.

VENDOR INFORMATION

Micro Power & Light Company 12820 Hillcrest Road, Suite 224 Dallas, TX 75230



LIBRARY SKILLS



Microcomputer Software Required

Operating System(s):

✓ Apple-DOS, current release

✓ PC-DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

√ Apple II+

√ Apple He

Supported:

√ IBM-PC

√ IBM-XT

✓ IBM-PC, Jr.

Minimum Internal

✓ 64K RAM memory [Apple, IBM-PCJr.]

Memory Required:

√ 128K RAM memory [IBM-PC, IBM-XT]

Disk Drives

√ 5 1/4 inch

<u>Supported:</u>

√ 2 disk drives

Peripherals Required:

✓ Color monitor

Printers:

√ Any compatible printer, recommended.



LIBRARY SKILLS OVERVIEW

ABSTRACT



Library Skills Overview is designed to increase knowledge about and promote the use of libraries. Designed to support secondary level student education, this program series leads the student through an investigation process, exposing the strengths of a variety of reference and other library resources. Topics also include an overview of library operations, Dewey Decimal classification system, Library Of Congress classification system, , card catalog, index access to periodicals, encyclopedias, dictionaires, almanacs, biographical references, and some exposure to audio visual materials. Applicable to both school and public library environments.

SOFTWARE PROFILE

Current Version: Release numbers not assigned.

Number Copies Sold: Information not provided.

Price: ✓ Software with manual = \$299.001

✓ Extra manuals (each) = 0.00 [photocopy clearance]
✓ Training & setup = 0.00 [self instructional]

✓ Demonstration disk = n/a [not available]

✓ Maintenance = 0.00

<u>Training:</u> Complete self instructional information is included in the user documentation. No

onsite training is available.

Maintenance: The system is sold without maintenance.

VENDOR INFORMATION

Encyclopedia Britannica Educational Corporation 425 North Michiogan Ave. Chicago, IL 60611



LIBRARY SKILLS OVERVIEW



Microcomputer Software Required

Operating System(s):

✓ Apple-D(X), release 3.3

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:

√ Apple II+

√ Apple lie

Minimum Internal

√ 48K RAM memory

Memory Required:

Disk Drives Supported:

√ 5 1/4 inch

<u>Peripherals</u>

√ 1 disk drive

Required:

√ Color monitor

Printers:

√ Any compatible printer, recommended

NOTES:

Also includes student activity sheets [can be photocopied when supply is exhausted].



LM III Label Maker III

ABSTRACT



The Label Maker III program is designed to allow the user to prepare library material labels. The librarian keys label information into the system, in response to system prompts, and the system automatically prints multiple labels (as designated by user). Labels can be printed in batches or selectively.

See Also: LCS I, LCS II, LCS III, CCM III, and ComputerCat.

SOFTWARE PROFILE

Current Version:		n: No release	No release numbers assigned.			
Number Copies Sold:		Sold: No informa	No information provided			
Price:	√ √ √ √	Software with manual Extra manuals (each) Training & setup Demonstration disk Maintenance	= = =	\$ 29.95 n/a n/a n/a n/a	[included in purchase] [not available]	
Training:		will provide training and	installati mentation	on instruct	nase. Regional sales representative cions. Complete instructions are telephone consultations are also	
Maintenan	<u>ce:</u>	No maintenance agreer immediately upon discovu	-	ovided. Pro	blems are resolved, at no charge,	

VENDOR INFORMATION

Winnebago Software Company 115 West Main Street Caledonia, MN 55921 (800) 533-5430 (507) 724-5411



LM III Label Maker III



Microcomputer Software Required

Operating System(s):

√ Apple DOS, release #3.3

Programming

Apple BASIC & Assembler.

Other Software Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	^ Apple He ✓ Apple H+	
Minimum Internal Memory Required:	64K RAM memory.	
<u>Disk Drives</u> Supported:	7 5 1/4 inch.	
Peripherals	7 2 disk drives	
Required:	Monochrome monitor (color monitor supported, but not requir	red]
Printers:	An 80 column printer capable of handling card stock.	



LSSI CATALOGING

PC Video Disk Cataloging System

ABSTRACT

2222

The LSSI microcomputer video disk cataloging system is designed for all sizes of libraries to use in performing complete cataloging and catalog maintenance. This system provides equipment, software, and a database which, when attached to a microcomputer, provides the library with full interactive searching of the entire Library Of Congress MARC database. Libraries search out new acquisitions (or existing materials for retrospective conversion projects) using one of several keys (LCCN, author/title), then modify the MARC record to reflect local holdings. Once the cataloging record is complete, it can be transfered to an automated library system, retained on floppy disk for submission to a COM vendor, or a complete card set can be printed for filing in the card catalog. All costs are fixed (hardware/software purchase) and no unit costs are assessed for each title cataloged - the higher the volume the less expensive for the library.

SOFTWARE PROFILE

Current Version:

Release numbers not assigned to the product.

Number Copies Sold:

50+ (as of 6/85)

Price:

√ Software/equipment

= \$ 18.000.00¹

√ LC MARC updates

 $= 1,600.00^{2}$ [annually]

√ Training & setup

0.00 [included]

Maintenance

75.00 [quarterly]

Training

Complete training is provided as part of the initial purchase price. For additional

information about onsite and remote training, please contact supplier directly.

Maintenance -

Complete hardware and software maintenance is available from supplier. For

exact costs, please contact supplier directly.

VENDOR INFORMATION

Library Systems & Services, Inc. 1395 Piccard Drive, Suite 100 Rockville, MD 20850 (301) 258-0200 (800)638-8725



LSSI CATALOGING

PC Video Disk Cataloging System



Microcomputer Software Required:

Operating System(s):

√ MS-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers	
Supported:	•

- √ IBM-PC
- IBM-AT
- √ IBM-XT

- √ 0CLC-M300
- IBM compatibles

Minimum Internal Memory Required:

√ 128K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double-density.

Peripherals

- √ 2 disk drives (recommended)
- Required:
- ✓ Monochrome monitor [color monitor supported, but not required]
- ✓ Modem optional
- Hard disk, may be substituted for 1 floppy disk drive

Printers:

✓ Any compatible printer, 80 column capacity.

- This includes the cataloging software, 2 video disk players/controllers, and the initial LC MARC database.
- 2 Newly updated LC MARC database every 3 months. More frequent updates (every other week) are available at \$400.00 per month.



MATSS

Midwest's Automated Technical Services System

ABSTRACT

\$\$\$

services functions. These include procedures for library materials ordering, fund accounting, catalog card production, and spine/pocket label production. The system also includes a communications interface, to allow the user to selectively manipulate data from the OCLC, RLIN, and WLN bibliographic utilities. Using the communications interface, MATSS can interface with these bibliographic utilities to retrieve MARC bibliographic records and modify them for the production of card catalog cards, purchase orders, and spine/pocket labels. The system is designed for direct keying of cataloging information for those libraries not having access to a bibliographic utility.

SOFTWARE PROFILE

Current Version:

Release #1.0 (as of 2/85)

Number Copies Sold:

6 (as of 4/85)

Price:

√ Software with manual

= \$700.00 to \$2.250.00 \(^1\)

√ Extra manuals (each)

= 25.00

√ Training & setup

 $= 800.00^{2}$

√ Demonstration disk

_ _ _ _ _ _ _ 3

Training:

Complete ansite training is affered, including initial system setup and load.

Minimum training requires 2 onsite days at a total cost of \$800.00.

Maintenance:

No software maintenance is offered. New releases of existing programs are

offered without charge.

VENDOR INFORMATION

Midwest Library Service 11443 St. Charles Rock Road Bridgeton, MO 63044 (800) 325-8833



MATSS

Midwest's Automated Technical Services System



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

√ !BM-AT

Supported:

√ 0CLC-M300

√ IBM compatibles 4

Minimum Internal Memory Required:

√ 256K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double density.

Peripherals

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Modem optional

✓ Hard disk, may be substituted for 1 floppy disk drive

Printers:

✓ Any IBM compatible printer will function with MATSS. Printer or letter quality are optional, depending on the print quality required by the library. Serial port printers are supported, but not

preferred.

- 1 Price varies with size of library. Consult vendor for exact price.
- 2 \$250.00 per day thereafter.
- 3 Includes one (1) manual. Demonstration price can be applied to purchase.
- 4 Check with vendor for which IBM compatibles have been tested and are supported.



MICROCHECK

ABSTRACT

\$\$\$

MicroCheck is a microcomputer program from Brodart for converting library records to machine-readable form for use in COM catalogs or online library systems. Using MicroCheck, the library builds search keys [and adds local information] on microcomputer floppy disks. These disks are forwarded to Brodart where they are 'exposed' to the Brodart/MARC bibliographic database, resulting in a master MARC database of library holdings. This database is then maintained for the library on the Brodart computer or transfered to magnetic computer tape for use on local systems. This software is for <u>lease only</u> and not available for sale or permanent lease.

SOFTWARE PROFILE

Current Version:

Not Provided

Number Copies Rented:

40 (as of 5/85)

Price:

√ Software with manual

= \$ 150.00 [per month]

√ Extra manuals (each)

.00 [available upon request]

✓ Training & setup

400.00 [per day: plus expenses]

√ Demonstration disk

n/a [not available]

Training:

Two to four days of training are available onsite for those libraries

planning to use MicroCheck for large conversion projects. For smaller

projects, training is handled on a cost recovery basis.

Maintenance:

User receives software disk and data storage disks from Brodert. Any

problems with software are immediately resolved at no additional cost.

VENDOR INFORMATION

Brodert, Inc. Library Automation Division 500 Arch Street Williamsport, PA 17701 (717) 326-2461



MICROCHECK



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

✓ Apple DOS, current release

Programming.

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

√ Apple He

✓ IBM-AT

√ TRS-80, Models 12 & 16

Supported:

√ 0CLC-M300

√ Corona PC ✓ Apple II÷

✓ Zenith Z89

Minimum Internal

Memory Required:

✓ Memory requirements vary, contact Brodert for details.

<u>Disk Drives</u> Supported:

√ 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

<u>Printers:</u>

√ Any compatible printer.

NOTES:



DIRECTORY OF MICROCOMPUTER SOFTWARE FOR LIBRARIES 1111

MICRO INDEXING SYSTEM

ABSTRACT

\$\$\$

Micro Indexing System is a complete automatic indexing program for professional librarians and writers. The system is designed to automatically construct and manage index records to books, periodicals, newspapers, and archival materials. The system automatically produces index formats which are compatible with the Chicago Manual Of Style. The system is designed to allow users to speed the process of indexing by eliminating repeated typing of indexable information and programming text to function keys. The system can sort entries alphabetically, chronologically, or even by page number occurence. Alphabetic sorts can be performed letter-by-letter or word-by-word. The system also allows the incorporation of typesetting codes for electronic submission to a typesetting service bureau.

SOFTWARE PROFILE

Current Version: Release 1.55 (as of 6/85)

Number Copies Sold: 50+ (as of 6/85)

Price: ✓ Software with manual = \$600.00

 \checkmark Extra manuals (each) = 0.00 [contact supplier for quotation]

√ Training & setup = 0.00 [included]

✓ Demonstration disk = 50.00

✓ Maintenance = 100.00 [annual fee]

<u>Training:</u> Complete training information and tutorials are available with

software/documentation. For additional description, please contact supplier

directly.

<u>Maintenance:</u> The softwere is fully warranted by the supplier for 6 months. After this time

period, separate maintenance contracts are available at the price listed.

VENDOR INFORMATION

Compugramma, Inc. P. 0. Box 60 Cranbury, NJ 08512 (516) 754-3624



MICRO INDEXING SYSTEM



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

Programming

None required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

✓ IBM-PC

√ IBM-XT

Supported:

√ IBM compatibles

Minimum Internal

Memory Required:

√ 128K RAM memory

Disk Drives
Supported:

√ 5 1/4 inch, double-sided, double-density.

<u>Peripherals</u>

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk recommended

Printers:

√ Any compatible printer.



MICRO MARC

ABSTRACT

\$\$\$

The Micro MARC program is designed to assist small and medium size libraries in current and retrospective cataloging of library materials. The library uses the Micro MARC software to prepare 'search keys', for current or retrospective materials, by entering the LCCN or author/title onto a floppy disk. The LSSI central computer center (Rockville, MD) communicates with the library via telephone after library hours (the system does not have to be attended) and secures the bibliographic keys from disk. These keys are exposed to the LC MARC database and card image bibliographic records are then downloaded (transfered) to the microcomputer for printing the following day. For libraries using the system for retrospective conversion, the 'hits' are merged into the library database resident at the LSSI computer center.

SOFTWARE PROFILE

Current Yers Number Copie		Release numbers not assigned to the product. New product.			
Price: «	Software/equipment Training & setup Maintenance 'hit' royalty 'hit'royalty		\$500.00 0.00 0.00 1.00 0.20	[included] [included] [per cerd image transfer] [per stored record, without cards]	
<u>Traininq:</u>		ete training is provided as part of the initial purchase price. For additional nation about onsite and remote training, please contact supplier directly.			
Maintenance:	Complete software maintenance is available from supplier. For exact costs, please contact supplier directly.				

VENDOR INFORMATION

Library Systems & Services, Inc. 1395 Piccard Drive, Suite 100 Rockville, MD 20850 (301) 258-0200 (800)638-8725



MICRO MARC



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Communications software [companion to the Hayes Smartmodem II]



Microcomputer Hardware Required

Microcomputers Supported:	✓ IBM-PC ✓ IBM-AT ✓ IBM-XT ✓ OCLC-M300 ✓ IBM compatibles
Minimum Internal Memory Required:	✓ 128K RAM memory.
<u>Disk Drives</u> Supported:	√ 5 1/4 inch, double-sided, double-density.
<u>Peripherals</u> <u>Required:</u>	 ✓ 2 disk drives (recommended) ✓ Monochrome monitor [color monitor supported, but not required] ✓ Modem required [Hayes Smartmodem II/with software] ✓ Hard disk, may be substituted for 1 floppy disk drive
Printers:	✓ Any compatible printer, 80 column capacity
NOTES:	



MITINET

ABSTRACT



MITINET is a retrospective conversion program developed by Information Transform, Inc. and the Wisconsin Department Of Libraries. The purpose of MITINET is to provide small libraries with accurate and inexpensive cataloging data and their own local library data. The local data, which becomes merged into the MARC record, includes the library's local call number and branch holdings information. Since all MARC records used by the system come from LC, they are in the public domain and there are no restrictions on their use. Libraries should contact the MITINET supplier for a complete description of the services offered and corresponding prices. Could also be used for current cataloging, with addition of card production program.

SOFTWARE PROFILE

Current Version:

Release # 1.30 [Apple]

Release #1.31 [IBM]

Number Copies Sold:

100 + (as of 6/85)

Price:

√ Software with manual

\$85.00¹

√ Extra manuals (each)

= 15.00

√ Processing fees

= .10 [per hit on MARC database]²

√ Demonstration disk

n/a [free for review]

Training:

Complete self instructional material is available in the user documentation.

Telephone so that is available. Onsite training is available under separate fee

structure a. .ontract.

Maintenance:

The system is fully warranted and supported by supplier.

VENDOR INFORMATION

Information Transform, Inc. 502 Leonard Street Madison, WS 53711 (608) 255-4800





MITINET



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

√ Apple DOS, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Requires submission of disks to Brodert for processing.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

Apple II

Supported:

√ 0CLC-M300

IBM compatibles

Minimum Internal Memory Required:

√ 64K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch

<u>Peripherals</u>

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

Printers:

√ Any compatible printer.

- Exact price varies depending on how many sites are using the system concurrently. Contact supplier for exact quotation.
- Library pays Brodert to search MARC detabase. This would include .10 per hit, \$1(),00 per disk processed (each disk contains approximately 1000 search keys), and \$25.00 per magnetic tape produced. Contact supplier for complete breakdown of service fees.



MOLLI

Micro OnLine Library Information

ABSTRACT

\$\$\$

MOLLI is an integrated automated library system designed primarily for small corporate and school library environments. The software is designed to provide the basic library functions of bibliographic searching, keyword indexing, catalog creation/maintenance, circulation control and acquisitions. The system is primarily designed for libraries with approximately 20,000 titles.

SOFTWARE PROFILE

Current Version:

Release #1.1 (as of 5/85)

Number Copies Sold:

7 (as of 5/85) New Product

Price:

- \checkmark Software with manual = \$1,000.00
- \checkmark Extra manuals (each) = 0.00 [contact supplier for quotation]
- √ Training & setup = n/a [self instructional]
- ✓ Demonstration disk = 40.00
- ✓ Maintenance = 100.00 [annual contract]

Training:

Documentation provides self-instructional training information and the supplier offers free telephone consultation assistance during initial software setup and data load.

Maintenance:

Complete maintenance support is provided. First year maintenance [problem resolution and new releases] is provided as part of the purchase price and annual maintenance agreements are available/for subsequent years at the price quoted.

VENDOR INFORMATION

Nichols Advanced Technologies, Inc. Suite 1100 AE La Page Bildg. 10103 103st Street Edmonton, Alberta, Canada TSJ 3N9 (403) 424-0091



MOLLI

Micro OnLine Library Information



Microcomputer Software Required

Operating System(s):

√ MS-DOS, relesse *2.0 or higher

√ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u>

✓ IBM-PC

✓ IBM-XT

✓ IBM-AT

Supported:

√ IBM compatibles √ Wang PC

√ DEC Rainbow

√ Tandy 1000

Minimum Internal

Memory Required:

√ 182K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double density.

Peripherals

√ 2 disk drives

Required:

√ Monochrome monitor [color monitor supported, but not required]

√ Hard disk (recommended)

Printers:

✓ An 80 column printer



NOTEBOOK I

ABSTRACT

\$

NOTEBOOK I is a database manager, designed specifically for entering, storing, retrieving, and printing almost unlimited amounts of text. The program is designed to assist the user by maintaining abstracts of library materials, constructing bibliographies [and reading lists], and saving information [locally] for bibliographic records retrieved from commercial databases. The user can create records of up to 20 fields with 500 characters per field and 4000 characters per record. NOTEBOOK I program is completely menu driven and well documented. Libraries and professional researchers are encouraged to use NOTEBOOK II which has larger bibliographic field capacities and more search functions.

Also See: NOTEBOOK II

SOFTWARE PROFILE

Current Yersion:

Release #2.4 (as of 4/85)

Number Copies Sold:

300+ (8s of 5/85)

Price:

√ Software with manual

\$ 150.00

√ Extra manuals (each)

25.00

√ Backup copy

n/a [Will provide upon request]

Iraining:

No special training is required. The documentation provides the user with a tutorial. Supplier available for consultation should user encounter problems

using the software.

Maintenance⁻

No maintenance contracts offered. Users receive offers of new releases when major revisions are made. Customer support offered by telephone at no charge.

VENDOR INFORMATION

Pro/Tem Software 2363 Boulevard Circle Walnut Creek, CA 94595 (415) 947-1000 (800) 826-2222



NOTEBOOK I



Microcomputer Software Required

Operating System(s):

√ CP/M, release #2.2 or higher

Programming

No compiler required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:

√ CP/M compatible systems

Minimum Internal
Memory Required:

√ 64K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double density.

Peripherals

√ 2 disk drives

Required:

√ Monochrome monitor [color monitor supported, but not required]

√ Hard disk, may be substituted for 1 floppy disk drive.

Printers:

✓ Any compatible printer



NOTEBOOK II

ABSTRACT

\$

NOTEBOOK II is a special database manager, designed specifically for entering, storing, retrieving, and printing almost unlimited amounts of text. Particularly helpful for libraries and researchers, this program is designed to assist the user by maintaining abstracts of library materials, constructing bibliographies [and reading lists], and saving information [locally] for bibliographic records retrieved from commercial databases. The program is completely menu driven and well documented.

Also See: NOTEBOOK I and BIBLIOGRAPHY.

SOFTWARE PROFILE

Current Yersion:

Release #2.4 (as of 4/85)

Number Copies Sold:

700 (as of 5/85)

Price:

√ Software with manual

\$ 189.00

√ Extra manuals (each)

25.00

√ Backup copy

n/a [Will provide upon request]

Training:

No special training is required. The documentation provides the user with a tutorial. Supplier available for consultation should user encounter problems

using the software.

Maintenance:

No maintenance contracts offered. Users receive offers of new releases when major revisions are made. Customer support offered by telephone at no charge.

VENDOR INFORMATION

Pro/Tem Software 2363 Boulevard Circle Walnut Creek, CA 94595 (415) 947-1000 (800) 826-2222



NOTEBOOK II



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

✓ PC-DOS, release #2.0 or higher

√ CP/M, release #2.2 or higher [NOTEBOOK I only]¹

Programming.

C programming language; no compiler required.

Other Software

Required/Recommended: None



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

✓ IBM-AT

Supported:

√ IBM compatibles²

Minimum Internal Memory Required:

√ 256K RAM memory.

<u>Disk Drives</u> <u>Supported:</u> √ 5 1/4 inch, double-sided, double density.

Peripherals

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Modem optional

✓ Hard disk, may be substituted for 1 floppy disk drive.

Printers:

√ Any compatible printer

- 1 CP/M is supported, but only for NOTEBOOK I an early version of the NOTEBOOK II program. Contact supplier for more technical information and pricing.
- 2 NOTEBOOK II also runs on HP-150 and HP-110 systems.



OCELOT-Catalogue

ABSTRACT

\$\$\$

OCELOT-Catalogue is one module of the Ocelot Library System designed to act as a complete online catalog for the small to medium sized library. The module supports complete online cataloging via entry of MARC compatible records [using simplified tagging] to include names, subjects, titles, imprint, date, call number, ISBN/ISSN, LCCN, etc. The system includes full online authority control [including cross references], online inquiry [author, subject, and title], and complete cross references for all primary access points. The system now includes a MARC interface for capturing MARC records from Bibliofile. Data constructed with this module can be used by the Circulation and Purchase modules.

See Also: OCELOT-Circulation and OCELOT-Purchase.

SOFTWARE PROFILE

Current Version:

No release number provided.

Number Copies Sold:

10 (as of 6/85)

Price:

- √ Software with manual
- = \$1,995.00¹
- ✓ Extra manuals (each)
- .00 [contact supplier for quotation]
- √ Training & setup

- n/a
- ✓ Demonstration disk
- 50.00

√ Maintenance

n/a [contact supplier for quotation]

Training:

Complete instructions are available in the documentation. Supplier provides

guidence by telephone for new users.

Maintenance:

Complete maintenance is provided, including a source code escrow agreement, for

users. Exact costs for this service are negotiated at the time of purchase. Contact

supplier for more information.

VENDOR INFORMATION

ABALL Softwere 2268 Osler Street Regine, SASK. CANADA S4P 1W8 (306) 569-2180





OCELOT-Catalogue



Microcomputer Software Required

Operating System(s):

✓ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

Programming

Programs are written in Microsoft Pascal and Macro 86 Assembler.

Other Software

Required/Recommended:

None.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

√ IBM-XT

√ IBM-AT

Supported:

√ 0CLC-M300

√ IBM compatibles

Minimum Internal Memory Required:

√ 256K RAM memory.

Disk Drives
Supported:

√ 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 1 disk drive

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Harddisk

Printers:

√ Any 80 column dot matrix printer

NOTES:

1 Discounts are available for multiple purchases. Discounts will not be applied retroactively.



DIRECTORY OF MICROCOMPUTER SOFTWARE FOR LIBRARIES

.... 125

OCELOT-Circulation

ABSTRACT

\$\$\$

OCELOT-Circulation is one module of the Ocelot Library System designed to provide complete circulation control for the small to medium sized library. The module supports complete checkin/out of library materials, renewals, fines processing, reserves, and holds. Complete report generation capabilities include overdue notices, hold notices, and management statistics. System 'traps' materials at checkin/out for bad borrower and 'book needed'. When used with OCELOT-Catalogue, the circulation records are automatically generated without necessity of rekeying.

See Also: OCELOT-Catalogue and OCELOT-Purchase.

SOFTWARE PROFILE

Current Version:

No release number provided.

Number Copies Sold:

10 (as of 6/85)

Price:

√ Software with manual

\$ 995.00¹

√ Extra manuals (each)

.00 , [contact supplier for quotation]

√ Training & setup

n/a /

√ Demonstration disk

50.00⁷

✓ Maintenance

= n/a [contact supplier for quotation]

Training:

Complete instructions are available in the documentation. Supplier provides

guidence by telephone for new users.

Maintenance:

Complete maintenance is provided, including a source code escrow agreement, for

users. Exact costs for this service are negotiated at the time of purchase. Contact

supplier for more information.

VENDOR INFORMATION

ABALL Software 2268 Osler Street Regina, SASK. CANADA S4P 1W8 (306) 569-2180



OCFI OT-Circulation



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

Programming.

Programs are written in Microsoft Pascal and Macro 86 Assembler.

Other Software

Required/Recommended: Recommended to be used with OCELOT-Catalogue.



Microcomputer Hardware Required

Microcomputers

√ IBM-PC

IBM-XT

√ IBM-AT

Supported:

0CLC-M300

√ IBM compatibles

Minimum Internal Memory Required:

√ 256K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double density.

Peripherals

√ 1 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk

√ Bar code reader attachment (Codabar).

Printers:

√ Any 80 column dot matrix printer

NOTES:

Discounted to \$ 775.00 if purchased with OCELOT-Catalogue. Discounts are also available for multiple purchases. Discounts will not be applied retroactively.



OCELOT-Purchase

ABSTRACT

\$\$\$

OCELOT-Purchase is a comprehensive online acqusitions control system. Basic functions include online request construction [using formatted screens], order printing, order history, claims, cancellations, return/status requests, invoice generation, and complete statistics and report generation. The system also provides complete fund accounting, a seperate vendor database, and a complete security system to prevent unauthorized access to order/accounting information.

See Also: OCELOT-Circulation and OCELOT-Catalogue.

SOFTWARE PROFILE

Current Version:	No release number provided.

Number Copies Sold: 10 (as of 6/85)

Price:	√	Software with manual	= \$1,995.00 ¹	
--------	---	----------------------	---------------------------	--

 \checkmark Extra manuals (each) = .00 [contact supplier for quotation]

√ Training & setup = n/a √ Demonstration disk = 50.00

√ Maintenance = n/a [contact supplier for quotation]

<u>Training</u> Complete instructions are available in the documentation. Supplier provides

guidance by telephone for new users.

Maintenance: Complete maintenance is provided, including a source code escrow agreement, for

users. Exact costs for this service are negotiated at the time of purchase. Contact

supplier for more information.

VENDOR INFORMATION

ABALL Software 2268 Osler Street Regina, SASK. CANADA S4P 1W8 (306) 569-2180



OCELOT-Purchase



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

Programming

Programs are written in Microsoft Pascal and Macro 86 Assembler

Other Software

Required/Recommended:

None.



Microcomputer Hardware Required

Microcomputers

√ IBM-PC

/ IBM-XT

✓ IBM-AT

Supported:

√ 0CLC-M300

√ IBM compatibles

Minimum Internal Memory Required:

√ 256K RAM memory.

Disk Drives

√ 5 1/4 inch, double-sided, double density.

Supported:

<u>Peripherals</u>

√ 1 disk drive

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk

Printers:

✓ Any 80 column dot matrix printer

NOTES:

1 Discounts are available for multiple purchases. Discounts will not be applied retroactively.



OL' SAM Online Search Assistance Machine

ABSTRACT

\$\$\$

OL' SAM is a microcomputer system that serves as an assistant for searching the main online bibliographic databases. The OL'SAM device both assists with interactive bibliographic information retrieval and improves the cost-electiveness of online searching. The search process is aided by liberal and helpful prompts and messages; actual online searches are monitored and augmented while under way; and vital recordkeeping functions are performed for all activity conducted on and through OL'SAM.

SOFTWARE PROFILE

Current Version:

Release number not provided

Number Copies Sold:

50+ (as of 6/85)

Price:

√ Software with manual

995.00

√ Extra manuals (each) -

0.00 [contact supplier]

√ Training & setup

0.00 [self instructional]

√ Demonstration disk

n/a [contact supplier]

Training:

Complete training and installation instructions are provided with the

documentation.

Maintenance:

Product is completely warranted from defects.

VENDOR INFORMATION

Franklin Research Center 20th & Race Streets Philadelphia, PA 19103 (215) 448-1000



OL' SAM Online Search Assistance Machine



Microcomputer Software Required

Operating System(s):

✓ Northster Horizon DOS, current release

Programming

None.

Other Software

Required/Recommended: Nor



Microcomputer Hardware Required

NOTES:		
Printers:	√	Any system competible printer.
	✓	Modem (1200 baud recommended)
	√	Hard disk, recommedned
Required:	✓	Monochrome monitor [color monitor supported, but not required]
<u>Peripherals</u>	√	2 floppy disk drives
<u>Disk Drives</u> Supported:	✓"	5 1/4 inch
i ioinisi y ricadun eu.		
Minimum Internal Memory Required:	√	64K RAM memory
Microcomputers Supported:	√.	NorthStar Horizon



OUTPUTM

ABSTRACT



OUTPUTM is a microcomputer program designed to simplify output measures and record keeping for libraries. The program is designed to meet the needs of all types and sizes of libraries from small, rural environments to large, multi-branch systems. Data can be cumulated for one year only, or can be stored for a maximum of ten years. OUTPUTM performs the statistical calculations, librarians need only input the raw data. It can average or total the data entered for both the single institution or for all libraries in a larger system.

SOFTWARE PROFILE

Cu	nnani	Vanaian.
tall	rrem	Version-

Release numbers not assigned.

Number Copies Sold:

New product.

Price:

- ✓ Software with manual = \$99.00
- ✓ Extra manuals (each) = 0.00 [photocopy clearance]
- √ Training & setup = 0.00 [self instructional]
 √ Demonstration 2.3k = n/a [not evailable]
- ✓ Maintenance = 0.00

Training

Complete self instructional information is included in the user documentation.

For onsite training is available.

Maintenance .

The system is sold without maintenance. Telephone consultations with developers

are available.

VENDOR INFORMATION

Center For The Study Of Rural Librarianship College Of Library Science Clarion University Of Pennsylvania Clarion, PA 16214



OUTPUTM



Microcomputer Software Required

Operating System(s):

✓ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers ✓ IBM-PC
Supported: ✓ Columbia

✓ IBM-XT

√ Other IBM compatibles

Minimum Internal Memory Required:

√ 128K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double-density.

<u>Peripherals</u>

√ 2 disk drive

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk may be substituted for 1 disk drive

Printers:

✓ Any compatible printer.



OVERDUE COLLECTOR

ABSTRACT

\$

The Overdue Collector is a utility program designed for use with the Gaylord Overdue Writer program. The system produces a cumulative disk of all delinquent patrons. This prevents rekeying of patrons who are already delinquent and provides one central listing of problem patrons from which the library can produce lists.

See Also. GS-100, GS-900, GS-600, Telemarc III, and Overdue Writer.

SOFTWARE PROFILE

Current Version:

No release number assigned.

Number Copies Sold:

25+(8s of 6/85)

Price:

√ Software with manual

\$49.95

√ Extra manuals (each)

n/a

√ Training & setup

n/a [self instructional]

√ Demonstration disk

n/a [not available]

Training

Complete training is available from the user manual. Toll free telephone number

available for additional assistance.

Maintenance

Special problems can be resolved by using the toll free telephone consultant.

VENDOR INFORMATION

Oaylord Brothers, Inc.
Box 4901
Syracuse, NY 13221
(315) 457-5070 (800)448-6160



OVERDUE COLLECTOR



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current release

√ TRS-DOS, current release

Programming

None.

Other Software

Required/Recommended: To be used with the Gaylord OYERDUE WRITER.



Microcomputer Hardware Required

<u>Microcomputers</u>

✓ Apple He

✓ Apple II+

Supported:

✓ Apple II

√ TRS-80 Model III

Minimum Internal

Memory Required:

√ 48K RAM memory.

Disk Drives Supported:

√ 5 1/4 inch

Peripherals

√ 1 disk drive

Required:

✓ Monochrome monitor

√ Interface board [Apple version]

Printers:

√ Any compatible 80 column printer; Okidata and Epson recommended



OVERDUE WRITER

ABSTRACT

\$

The Overdue Writer is a simple microcomputer system designed for libraries circulating fewer than 500 items per week. The program is designed to produce overdue notices, fine bills, and print patron lists. It is designed for easy use by an operator with little or no prior computer experience.

See Also: GS-100, GS-900, GS-600, Telemarc III, and Overdue Collector.

SOFTWARE PROFILE

Current Yersion:

No release number assigned.

Number Copies Sold:

25+ (as of 6/85)

Price:

√ Software with manual

= \$149.00

√ Extra manuals (each)

n/a

√ Training & setup

n/a [selfinstructional]

√ Demonstration disk

= n/a [not available]

Training

Complete training is available from the user manual. Toll free telepione number

available for additional assistance.

Maintenance

Special problems can be resolved by using the toll free telephone consultant.

VENDOR INFORMATION

Gaylord Brothers, Inc. Box 4901 Syracuse, NY 13221 (315) 457-5070 (800)448-6160



OVERDUE WRITER



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current release

√ TRS-DOS, current release

Programming

None.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u>

✓ Apple He

√ Apple II+

Supported:

√ Apple II

√ TRS-80 Model III

Minimum Internal

Memory Required:

√ 48K RAM memory.

Disk Drives

√ 5 1/4 inch

Supported:

<u>Periphe</u>rals

√ 1 disk drive

Required:

√ Monochrome monitor

√ Interface board [Apple version]

Printers:

√ Any compatible 80 column printer, Okidata and Epson recommended

4



PBS Personal Bibliographic System

ABSTRACT

\$\$

The Personal Bibliographic System is designed for educators, researchers, professionals and others to create and maintain personal bibliographies. PBS is intended for the production of short, simple bibliographies, but can also produce long complex bibliographies. The size of a citation is limited only by the amount of available computer memory and the number of citations is limited only by the capacity of the data disk. The system includes both word processing and database functions for the purpose of creating the citations and printed bibliographies. The program provides all the functions necessary for the bibliography to comply with to The University Of Chicago Manual Of Style.

Also See: Professional Bibliographic System; BIBLIO-LINK; INDEX

SOFTWARE PROFILE

Current Version:

Release #2.0 (as of 10/84)

Number Copies Sold:

1,000 (as of 6/85)

Price:

√ Software with manual

\$ 250.00 [Apple II version]

√ Training & setup

= 0.00

√ Commonstration disk

75.00 [Applies to purchase]

Training:

No onsite training offered. Manual provides all needed instructions for

self-training. Free telephone consultation available when necessary.

Maintenance:

No formal maintenance agreements offered. Defective disks are replaced free.

Backup disks are provided at disk cost.

VENDOR INFORMATION

Victor Rosenberg Personal Bibliographic Software P O Box 4250, Ann Arbor, MI 48106 (313) 996-1580



PBS Personal Bibliographic System



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

√ Apple-C/PM version, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	✓	Apple II+ ✓ Apple IIc
Minimum Internal Memory Required:	√	64K RAM memory.
<u>Disk Drives</u> Supported:	√	5 1/4 inch, single-sided, double density
<u>Peripherals</u> <u>Required:</u>	√	1 disk drive (2 are recommended) Monochrome monitor [color monitor supported, but not required]
Printers:	√	Any printer working off of the computers supported 1

NOTES:

Certain types of printing, such as italics, underlining, foreign characters, etc., are limited to the capabilities of the printer used.



PBS Professional Bibliographic System

ABSTRACT

22

The Professional Bibliographic System is designed to make it easy for a user to create and maintain properly formatted bibliographies or reading lists. PBS is intended for the production of short, simple bibliographies as well as long complex bibliographies. The size of a citation is limited only by the amount of available computer memory and the number of citations is limited only by the capacity of the data disk. The system includes both word processing and database functions for the purpose of creating the citations and printed bibliographies. The program provides all the functions necessary for the bibliography to comply with to The University Of Chicago Manual Of Style.

Also See: Personal Bibliographic System; BIBLIO-LINK; INDEX

SOFTWARE PROFILE

Current Version:

Release #2.0 (as of 10/84)

Number Copies Sold:

1,000 (as of 6/85)

Price:

√ Software with manual

\$ 395.00 [IBM-PC version]

✓ Software with manual

= \$ 295.00 [Apple MacIntosh version]

√ Training & setup

= 0.00

√ Demonstration u.sk

75.00 [Applies to purchase]

<u>Training:</u>

No onsite training offered. Manual provides all needed instructions for

self-training. Free telephone consultation available when necessary.

Maintenance:

No formal maintenance agreements offered. Defective disks are replaced free.

Backup disks are provided at disk cost.

VENDOR INFORMATION

Victor Rosenberg Personal Bibliographic Software P O Box 4250, Ann Arbor, MI 48106 (313) 996-1580



PBS Professional Bibliographic System



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 (for TI Professional & DEC Rainbow)

✓ PC-DOS, release #2.0 or higher

√ Apple Macintosh Operating System

Programming.

No program interpreters or compilers are required.

Other Software

Required/Recommended: None



Microcomputer Hardware Required

Microcomputers

√ IBM-PC

√ IBM-AT

✓ Apple MacIntosh

Supported:

√ 0CLC-M300

√ IBM compatibles ¹

Minimum Internal
Memory Required:

√ 128K RAM memory.

Disk Drives

 \checkmark 5 1/4 inch, single-sided, double density

Supported:

√ 5 1/4 inch, double-sided, double density

√ Apple Mactritosh disk

Peripherals

√ 1 disk drive (2 are recommended)

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk, may be substituted for 1 floppy disk drive

Printers:

 \checkmark Any printer working off of the computers supported ²

- 1 IBM compatibles supported include Zenith, AT&T 6300, Tandy 1000, Kaypro 16, Compaq. Contact vendor directly for information about other compatibles.
- 2 Certain types of printing, such as italics, underlining, foreign characters, etc., are limited to the capabilities of the printer used.



PRO-SEARCH

ABSTRACT

\$\$

PRO-SEARCH is a software product for computer communications and online searching, designed especially for librarians, professional online searchers, and other information specialists. Standard functions include searching of BRS and DIALOG in the familiar native mode, composing search strategies offline, automatic log-on function, searching BRS with DIALOG commands (and the reverse), and storing full or partial records during an online session. In addition, the system provides complete accounting reports and is also a general communication software system, appropriate for most types of microcomputer data communications functions.

SOFTWARE PROFILE

Current Version:

Version PISYS-90-1 (as of 6/85)

Number Copies Sold:

100+ (as of 6/85)

Price:

√ Software with manual

\$395.00¹

√ Extra manuals (each)

0.00 [contact supplier for quotation]

√ Training & setup

0.00 [included]

√ Demonstration disk

19.95

Training:

Complete training information is available with documentation. For additional

description, please contact supplier directly.

Maintenance:

The software is fully warranted by the supplier. Replace software is available

upon request.

VENDOR INFORMATION

Menlo Corporation 4633 Old Ironsides, Suite 400 Senta Clera, CA 95040 (408) 986-0200



PRO-SEARCH



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

Programming

None required.

Other Software

Required/Recommended: None



Microcomputer Hardware Required

<u>Microcomputers</u>	√_	IBM-PC	✓ IBM-XT
Supported:	✓	OCLC-M300	√ IBM compatibles
Minimum Internal Memory Required:	√	256K RAM memo	ry (IBM versions)
<u>Disk Drives</u> <u>Supported:</u>	✓	5 1/4 inch, doub	le-sided, double-density.
<u>Peripherals</u>	√	2 disk drives	
Required:	✓	Monochrome mon	itor [color monitor supported, but not required]
	√	Modem ²	
	✓	RS232C port, in	addition to printer connection.
Printers:	√	Any compatible p	rinter.

NOTES:

1 This is an introductory price. Regular list price is \$ 495.00.

2 Modems supported include Hayes Smartmodem 300,1200, 1200B, or 2400; also any type of acoustic coupler. Other internal and external modems are supported - contact supplier for more information.



QUICK CARD

The Catalog Card And Label Generator

ABSTRACT



This software program provides the user with a menu screen by which the main entry card information is constructed. Subsequently, QUICK CARD automatically prints the shelflist card, author card, title card, and all subject cards. The system then formats and prints all of the book pocket and spine labels. The software supports both local cataloging rules or complete AACR II procedures. It will accommodate Dewey, LC, or some special classification systems. Spacing, indentations, and most punctuation is completed automatically by the software.

See Also: The Bibliography Writer, A-V Catalog Writer, Circulation Plus, Skills Maker, and the BookTrak System.

SOFTWARE PROFILE

Current Version:

Release numbers not assigned.

Number Copies Sold:

Supplier did not provide this information.

Price:

- √ Software with manual
- = \$169.95 [Apple version]
- √ Software with manual
- = 249.95 [IBM version]
- ✓ Extra manuals (each)
- n/a [contact supplier for quotation]
- ✓ Training & setup✓ Demonstration disk
- 0.00 [self instructional]

Training.

Complete documentation is provided with the software. Self instruction

information is included and Follett provides a toll free number for users

needing additional assistance.

Maintenance:

No maintenance agreement is offered on this product.

VENDOR INFORMATION

Follett Software Company, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



QUICK CARD

The Catalog Card And Label Generator



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, current release

√ MS-DOS, current release

Programming Other Software No program interpreters or compilers are required.

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

√ Apple II+

√ Apple He

√ IBM-XT

Supported:

√ IBM-PC

√ IBM compatibles

Minimum Internal

√ 48K RAM memory [Apple version]

Memory Required:

√ 128K RAM memory [IBM version]

Disk Drives Supported: \checkmark 5 1/4 inch, double-sided, double density.

Peripherals

√ 2 disk drives [recommended]

Required:

✓ Monochrome monitor

Printers:

√ Any compatible 80 column printer



QUICK-SEARCH LIBRARIAN

ABSTRACT

\$

QUICK-SEARCH LIBRARIAN is a database management program designed to create and maintain citations of technical references and journal articles. In addition to basic database management, the software allows the user to build keyword index access [up to 12 keywords per record] to the citation records. The system also provides a mechanism to provide index access by author, titles, and subject. Up to 1,000 citations can be stored on one floppy disk. Typical search speed is approximately one (1) second per 50 citation records in the database.

SOFTWARE PROFILE

Current Version:

Release 10/82 (as of 10/82)

Number Copies Sold:

Not provided

Price:

✓ Software with manual

\$ 75.00

√ Backup copy

= 20.00

√ Extra manuals (each)

5.00

√ Training & setup

0.00 [self instructional]

Training:

The system is designed to be completely self instructional. No onsite training is

provided.

Maintenance:

No maintenance contracts are available. Free telephone and telex support is

available to all software users.

VENDOR INFORMATION

Interactive Microware, Inc. P. O. Box 139 State College, PA 16804 (814) 238-8294



QUICK-SEARCH LIBRARIAN



Microcomputer Software Required

Operating System(s):

✓ Apple DOS, release #3.3 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	✓ Apple fie ✓ Apple II+
Minimum Internal Memory Required:	✓ 48K RAM memory.
Disk Drives Supported:	✓ 5 1/4 inch, single-sided, single-density.
Peripherals Required:	√ 1 disk drive [2 recommended] √ Monochrome monitor
<u>Printers:</u>	✓ A printer is recommended, but not required. Any compatible dot matrix printer.
NOTES:	



REQUEST

ABSTRACT

‡‡‡

ReQUEST is a bibliographic retrospective conversion program designed for use with the UTLAS bibliographic utility. Libraries build 'search keys' on microcomputers using the ReQUEST software by designating LCCN, ISBN, or author/titles for local items owned. Libraries also key in local information (call number, etc.) which will be integrated into 'hits' from the UTLAS database. UTLAS compares each 'search key' with the database, modifies the records to reflect local information, and builds a machine readable database for the searching library. Edit lists are produce a for those 'search keys' for which no matches are found.

See Also: InfoQUEST.

SOFTWARE PROFILE

Current Version:

Release #1 (as of 5/85)

Number Copies Sold

Not available.

Price:

✓ Software with manual

\$0.001

√ Extra manuals (each)

0.00 [free to users]

√ Training & setup

0.00 [included as part of service]

<u>Training</u> Training is completed by self instruction using UTLAS supplied materials. The system is designed for easy use by user with little or no computer background. UTLAS staff will consult with library before and during the actual use of the product.

Maintenance:

Please contact supplier directly for information.

VENDOR INFORMATION

Local Systems UTLAS, Inc. 880 Bloor Street West, 2nd Floor Toronto, Canada MSS 2V1 (416) 923-0890



REQUEST



Microcomputer Software Required

Operating System(s):

✓ MS-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	√	IBM-PC ✓ IBM-AT ✓ IBM-XT IBM compatibles
Minimum Internal Memory Required:	✓	256K RAM memory.
<u>Disk Drives</u> <u>Supported:</u>	√	5 1/4 inch, double-sided, double-density.
Peripherals Required:	√	1 disk drive (2 recommended) Monochrome monitor [color monitor supported, but not required] Modem optional
Printers:	√	Any compatible printer

NOTES:

Price of the software included in the retroconversion fees. Libraries pay by the number of titles converted using the process. Contact UTLAS for exact price quotation.



RINGGOLD NONESUCH ACQUISITIONS SYSTEM

ABSTRACT

2222

The NONESUCH ACQUISITIONS SYSTEM provides complete control over library materials acquisition. Standard features of the system include order generation, order control and monitoring, shipment checkin, claim letter generation, voucher generation, fund accounting, on-order reporting, and vendor tracking. The system also provides a report generation capability to produce a variety of management reports and statistics.

See Also: NONESUCH CIRCULATION SYSTEM.

SOFTWARE PROFILE

Current Version:

Release number not provided

Number Copies Sold:

5 + (8s of 6/85)

Price:

✓ Software with manual = $$10,000.00^{1}$

 \checkmark Extra manuals (each) = 35.00

√ Training & setup = 0.00 [available; cost negotiated]

√ Demonstration disk = n/a [not available]

✓ Maintenance = 0.00 [svailsbie; cost negotiated]

Training:

Complete training and installation is provided. Costs vary depending on the

location of the installation and the extent of training required.

Maintenance:

Complete maintenance is available, at a price to be agreed upon.

VENDOR INFORMATION

Ringgold Menagement Systems, Inc. Box 368
Beaverton, OR 97075
(503) 645-3502



RINGGOLD NONESUCH ACQUISITIONS SYSTEM



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

✓ UNIX, current release

✓ CP/M, current release

Programming

included in purchase price.

Other Software

Required/Recommended: Word processing.



Microcomputer Hardware Required

Microcomputers
Supported:

✓ IBM-PC/XT ✓ IBM-PC/AT

√ Wang Professional

Minimum Internal

Minimum Internal
Memory Required:

 \checkmark 128K RAM memory [more depending on configuration]

<u>Disk Drives</u> Supported:

√ 5 1/4 inch, double-sided, double density.

√ IBM compatibles (true compatibles only)

Peripherals

√ 1 floopy disk drive

Required:

 \checkmark Monochrome monitor [color monitor supported, but not required]

 \checkmark Hard disk, minimum 10MB; more depending on size of database

√ Modern (1200 beud recommended)

Printers:

✓ Any system compatible printer.

NOTES:

Exact costs depend on the user site and configuration. Contact the supplier for exact pricing information.



RINGGOLD NONESUCH CIRCULATION SYSTEM

ABSTRACT

\$\$\$\$

The NONESUCH CIRCULATION SYSTEM provides complete library materials circulation control and statistical management. Library materials and patron records are labeled with machine readable bar code labels, allowing for entry of these numbers quickly with bar code readers. System is designed for complete circulation control, including checkout, checkin, status inquiry, reserve materials, overdue notices, and complete management reports. It is designed to support a multi-user environment (more than one microcomputer station).

See Also: NONESUCH ACQUISITIONS SYSTEM.

SOFTWARE PROFILE

Current Version:

Release number not provided

Number Copies Sold:

10+ (as of 6/85)

Price:

√ Software with manual

= \$10.000.00¹

√ Extra manuals (each)

35.00

√ Training & setup

0.00 [available; cost negotiated]

√ Demonstration disk

n/a [not available]

√ Maintenance

= 0.00 [available; cost negotiated]

Training:

Complete training and installation is provided. Costs vary depending on the

location of the instellation and the extent of training required.

Maintenance:

Complete maintenance is available, at a price to be agreed upon.

VENDOR INFORMATION

Ringgold Management Systems, Inc. Box 368 Beaverton, OR 97075 (503) 645-3502



RINGGOLD NONESUCH CIRCULATION SYSTEM



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

✓ UNIX, current release

√ CP/M, current release

Programming

Included in purchase price.

Other Software

Required/Recommended: Word processing.



Microcomputer Hardware Required

Microcomputers
Supported:

√ IBM-PC/XT

√ IBM-PC/AT

√ Wang Professional

√ IBM compatibles (true compatibles only)

Minimum Internal Memory Required: \checkmark 128K RAM memory [more depending on configuration]

Disk Drives Supported: √ 5 1/4 inch, double-sided, double density.

Peripherals

√ 1 floppy disk drive

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk, minimum 10MB; more depending on size of database

√ Modem (1200 baud recommended)

Printers:

✓ Any system compatible printer.

NOTES:

Exact costs depend on the user site and configuration. Contact the supplier for exact pricing information.



SC350 Serials Control System

ABSTRACT

\$\$\$\$

The Serials Control System 350 is designed as a comprehensive serials control process, giving the user complete bibliographic control, checkin, searching, routing, claiming, bindery control, financial control, and subscription maintenance. The system also provides comprehensive statistical information and has report generation facilities. The SC350 system also allows the user to electronically link to the OCLC Online Union Catalog. The system supports direct access to the OCLC Union List Component, displays serials holdings information, and allows the transfer of local Union List to the OCLC online system.

SOFTWARE PROFILE

Current Version:

Release #1.13 (as of 4/85)

Number Copies Sold:

0 (as of 5/85) [new product]

Price:

✓ Software with manual

- \$5,000.00

√ Extra manuals (each)

.00 [available upon special request]

√ Training & setup

200.00 [per day, plus expenses]

✓ Demonstration disk

n/a [not available]

✓ Maintenance

800.00 [annually]

Training:

3-days of extensive initial training are provided and included as part of the initial purchase price. Training will include installation, hardware operation, software operation, defining SC350 parameters, and limited local records creation.

Maintenance:

A complete maintenance contract is available for the amount of \$ 800.00

annually.

VENDOR INFORMATION

OCLC, Inc. 6565 Frantz Road Dublin, OH 43017 (614) 764-6000



SC350 Serials Control System



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers
Supported:

√ 0CLC-M300

Minimum Internal Memory Required:

√ 256K RAM memory.

Disk Drives
Supported:

√ 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 1 disk drive

Required:

√ Monochrome monitor [color monitor supported, but not required]

√ Modem

√ Harddisk (Tallgrass)

√ 5 tape cartridges for tape backup of Tallgrass hard disk unit.

Printers:

√ OCLC recommends a parallel type printer. Check with OCLC for list of printers, by brand name, supported by its system.

NOTES:

1 This product is marketed primarily through regional OCLC networks. Contact OCLC directly for information about the marketing organization in the user geographic area.



SEARCH HELPER

ABSTRACT



SEARCH HELPER is a special software program designed to provide 'simpler' access to bibliographic references from more than 2500 general interest, business, and legal newspapers and periodicals indexed by Information Access Company. Using this system, users can have fixed price searching of certain bibliographic databases. In addition, SEARCH HELPER provides guidance and assistance in better performing the online searching process. The bibliographic references accessible through SEARCH HELPER are grouped according to seven categories, i.e. databases. These databases are: Magazine Index, National Newspaper Index, Trade & Industry Index, Legal Resources Index, Management Contents, Newsearch, and Computer Database.

SOFTWARE PROFILE

Current Version:

Release #2.31 (as of 6/85)

Number Copies Sold:

100+ (as of 6/85)

Price:

- ✓ Software with manual \$200.00¹ [free, if purchasing searches]
- √ Extra manuals (each) 0.00 [contact supplier for quotation]
- √ Training & setup 0.00 [included]
- ✓ Demonstration disk

0.00 [free]

Training:

Complete training information is available with documentation. For additional

description, please contact supplier directly.

Maintenance:

The software is fully warranted by the supplier. Replace software is available

upon request.

VENDOR INFORMATION

Information Access Company 11 Davis Drive Belmont, CA 94002 (415) 591-2333 (800) 227-8431



SEARCH HELPER



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

✓ Apple DCS, current release

Programmi'.

BASIC language (IBM version)

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers

√ IBM-PC

√ IBM-XT

√ Apple II +

Supported:

√ OCLC-M300

√ IBM compatibles

√ Apple He

Minimum Internal

√ 48K RAM memory (Apple versions)

Memory Required:

√ 128K.RAM memory (IBM versions)

<u>Disk Drives</u> Supported:

√ 5 1/4 inch, double-sided, double-density.

Peripherals

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Modem²

✓ RS232C port, in addition to printer connection.

Printers:

√ Any compatible printer.

- 1 In addition to the software, the library purchases 'sets' of searches. These are prepaid, fixed cost searches available in either 300 € \$3.50 each or 700 € \$2.50 each. Please consult supplier for more complete description of total package costs of SEARCH HELPER.
- 2 Moderns supported include Hayes Smartmodern 1200 or Bizcomp 1012 External Modern.



SERIAL CONTROL SYSTEM

ABSTRACT

\$\$\$

The SERIAL CONTROL SYSTEM is a comprehensive software system designed primarily for academic, special, and health science libraries having large numbers of journal and periodical subscriptions. This menu driven system handles all of the primary serials control functions, including order and subscription management, issue checkin, claiming, holdings lists, bindery/microform management, routing, and complete management and statistical reporting. Software has been written using four separate but integrated modules (see note 1). The system is well documented and designed for librarians with little or no prior computer experience.

See Also: Circulation Manager.

SOFTWARE PROFILE

Current Version: Release #1.03 (as of 4/85)

Number Copies Sold: 12 (as of 6/85)

Price: ✓ Software with manual = \$2,300.00 [complete system cost; see note]

 \checkmark Extra manuals (each) = 50.00

✓ Training & setup = 0.00 [By telephone]

✓ Demonstration disk = 75.00

✓ Maintenance = 0.00 [Guaranteed]

<u>Training:</u> All training is handled by using the manual and telephone raference. The system

is completely menu driven and detailed personal instruction is rarely required.

No direct cost for telephone consultation.

Maintenance: No standard maintenance contracts are offered. All software is guaranteed against

defects and, if bugs occur, will be corrected at no charge. To date, only one problem has been discovered and was immediately corrected for all users.

VENDOR INFORMATION

Professional Software 21 Forest Ave. Glen Ridge, NJ 07028 (201) 748-7658



SERIAL CONTROL SYSTEM



Microcomputer Software Required

Operating System(s):

✓ MS-DOS, release #2.0 or higher

√ PC-DOS, release #2.0 or higher

<u>Programming</u> No program interpreters or compilers are required. [Program is

written in C, but knowledge or use of this language is not required.]

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	√	IBM-PC OCLC-M300	₹	IBM-AT IBM compatibles	✓	TANDY 1000
Minimum Internal Memory Required:	✓	256K RAM memo	ry.			
<u>Disk Drives</u> <u>Supported</u>	✓	5 1/4 inch, doub	le-3	ided, double density.		
Peripherals Required:	√ √	2 disk drives Monochrome mon Hard disk ²	itor	[color monitor suppo	rted	, but not required]

Printers:

√ Any compatible printer with parallel interface and 132 column capacity.

- 1 Complete system cost. Modules are priced separately starting with basic serials system (required), \$900; Holdings module, \$400; Bindery/microform, \$300; and, Routing, \$700.
- 2 Up to 600 subscriptions can be handled with 2 floppy disk drives; more subscriptions would require the use of a hard disk.



SIRE

ABSTRACT

\$\$\$

SIRE is an information retrieval system designed primarily for text oriented database applications. Desired for libraries and researchers, it enables the user to design, build, maintain, and query customized text databases. SIRE allows the user to search the database using traditional Boolean searching techniques, natural language requests, truncated keys, and field restricted searching. It also has a variety of statistical and report generation capabilities. Complete documentation is provided and the system has a tutorial beginner's guide.

SOFTWARE PROFILE

Current Version:

Not provided

Number Copies Sold:

60 (as of 6/85)

Price:

✓ Software with manual

\$600.00

√ Training & setup

n/a [self instructional]

✓ Demonstration disk

= 25.00

✓ Maintenance

= 60.00 [per year]

Training:

The software is carefully documented, and easy to learn and use. Users are provided with training documentation, a test database, and online 'help' facilities.

Maintenance:

Maintenance contracts are available at a cost of 10% of the purchase price of the

software per year. This entitles the user to all new releases and software

upgrades.

VENDOR INFORMATION

Cucumber Information Systems 5611 Kraft Drive Rockville, MD 20852 (301) 984-3539



SIRF



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

√ UNIX, current release

Programming

C programming language.

Other Software

Required/Recommended:

P-Edit or Word Perfect are recommended as the most compatible word

processing programs.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC

√ IBM-XT

√ IBM-AT

Supported:

√ IBM compatibles
√ UNIX systems

Minimum Internal

Memory Required:

√ 128K RAM memory.

Disk Drives

√ 5 1/4 inch, double-sided, double density.

Supported:

<u>Peripherals</u>

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk, recommended.

Printers:

√ Any compatible printer



SKILLS MAKER

ABSTRACT



Skills Maker is a program which helps librarians create and print individual exercises to teach library skills. There are four lessons that teach the card catalog and location skills, two lesso is on the Readers' Guide, and one which covers reference skills. The librarian enters example books and reference tools from the user library, and the exercise examples and question sheets are automatically generated from that data. Skills Maker provides 40 exercises in each lesson, with each user receiving a different set of questions or tasks to complete.

See Also: The Bibliography Writer, A-V Catalog Writer, Circulation Plus, QUICK CARD, and the BookTrak System

SOFTWARE PROFILE

Current Version:

Release numbers not assigned.

Number Copies Sold:

Supplier did not provide this information.

Price:

√ Software with manual

= \$89.95

✓ Extra manuals (each)

n/e [contact supplier for quotation]

√ Training & setup

0.00 [self instructional]

√ Demonstration disk

n/e [not evailable]

Training:

Complete documentation is provided with the software. Self instruction

information is included and Follett provides a toll free number for those users

needing additional assistance.

Maintenance:

No maintenance agreement is offered on this product.

VENDOR INFORMATION

Follett Softwere Compeny, Inc. 4506 Northwest Highway (14 & 31) Crystal Lake, IL 60014 (815) 455-1100 (800) 435-6170



SKILLS MAKER



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

Programming Other Software No program interpreters or compilers are required.

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	√	Apple lie
Minimum Internal Memory Required:	✓	48K RAM memory [Apple version]
<u>Disk Drives</u> <u>Supported:</u>	✓	5 1/4 inch, double-sided, double density.
<u>Peripherals</u> <u>Required:</u>	√	2 disk drives [recommended] Monochrome monitor
<u>Printers:</u>	✓	Any compatible 80 column printer
NOTES:		





STAR

ABSTRACT '

\$\$\$\$

STAR is a comprehensive text-oriented, information management system appropriate for library catalogs, central records files, and electronic publishing. With STAR, the library can enter, store, and update textual information in a local online database, and then search and retrieve the same information using the traditional searching techniques of commercial database vendors. STAR can be used without professional programmer intervention, and provides a sophisticated screen editor for data entry and immediate access to information [after entry]. It also includes a report generator to output reports, catalogs, or photocomposition originals for publication.

SOFTWARE PROFILE

Current Version:

Release 2.0 (as of 5/83).

Number Copies Sold:

25+ (as of 6/85).

Price:

√ Software with manual

= \$10,000.00

[price varies, contact supplier]

✓ Extra manuals (each)

= 0.00

[contact supplier for quotation]

√ Training & setup

= 0.00

[negotiable]

<u>Training:</u>

Complete onsite training and initial database design is provided by supplier staff. Consult supplier for exact costs for training, consultation assistance, and travel expenses. Telephone consultations are accepted for special problem resolution.

Maintenance

The software is under full warranty during the first 90 days after purchase. Contact supplier for additional information about maintenance options.

VENDOR INFORMATION

Cuadra Associates, Inc. 2001 Wilshire Blvd., Suite 305 Santa Monica, CA 90403 (213) 829-9972



STAR



Mic. ocomputer Software Required

Operating System(s):

√ AMOL/L multi-user, multi-tasking operating system

✓ CP/M, with addition of AM 1003 board.

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u> <u>Supported</u>	√	The STAR system is designed and sold for use with the Alpha Micro computer system(s). Contact supplier for complete information.
Minimum Internal Memox y Required:	✓	88K RAM memory, plus 48K RAM per user.
<u>Disk Drives</u> Supported:	√	5 1/4 inch, double-sided, double-density.
Perinherals Required:	4	Contact supplier for information about specific hardware required to use the STAR system.
<u>Printers:</u>	✓	Any compatible printer.
NOTES:	·	



STATUS

ABSTRACT

\$\$\$

STATUS is a special text-oriented database system that is designed for researchers and librarians needing a method to store and retrieve text-oriented records. The software assists the user in designing record formats, building the text database, and searching, and has printing/report formation capabilities. Typical applications of STATUS would include data bases for technical abstracts, library cataloguing information, and journal/periodical control. The system can also be used to construct and maintain mailing lists and certain accounting information.

SOFTWARE PROFILE

Current Version:

Release #80.4.2 (as of 5/85)

Number Copies Sold:

10 (as of 6/85)

Price:

- ✓ Software with manual = \$1,495.00 ✓ Extra manuals (each) = 25.00
- ✓ Training & setup = 750.00 [plus expenses]
- ✓ Demonstration disk = n/a
- ✓ Maintenance = 299.00 [annual fee]

Treining:

Complete user self-training information is available as part of the system documentation. Telephone consultations are available by telephone. Onsite training is available for \$750.00 per day, plus all travel expenses.

Maintenance.

The system is under warranty for the first 90 days. Thereafter, software maintenance is available under a separate contract for \$299.00 per year. Please contact supplier directly for details.

VENDOR INFORMATION

C P International, Inc. 210 South Street New York, NY 10002 (212) 815-8691 ext. 8693



STATUS



Microcomputer Software Required

Operating System(s):

✓ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

<u>Microcomputers</u>	✓	IBM-PC	✓	IBM-AT	√	IBM-XT
Supported:	✓	OCLC-M300	✓	IBM compatibles		
Minimum Internal Memory Required:	√	512K RAM mem	ory.			
<u>Disk Drives</u> <u>Supported:</u>	√	5 1/4 inch, doub) le- 9	rided, double-densit	y.	
Peripherals	√	1 disk drive				
Required:	√	Monochrome mon	nitor	[color monitor sup	por	ted, but not required]
	✓	Hard disk requir	ed			·

Printers:

✓ Any compatible printer.



SYDNEY'S MLS-ACQUISITIONS Micro Library System - Acquisitions Module

ABSTRACT

\$\$\$

Sydney's Micro Library System (MLS) is a full-function, integrated library system designed to automate all major library functions on a microcomputer using a shared database. The modular design allows the library to perform selected or all library functions - depending on local needs

Acquisitions: The acquisitions module comprehensively performs all of the functions necessary to efficiently control the acquisition of library materials. The user can perform the complete ordering process including order form production, currency conversions, fund accounting, and purchase order generation. System accomodates funds tracking, generates requestor natices, and can accomodate standing orders. At any time the user can browse the on order files, or the subset of the overdue orders. Claim letters can be generated on a batch or individual basis. When shipments are received, system automatically updates records and generates labels and requestor arrival natices. In addition to acquisitions control functions, the module also includes comprehensive reports, including supplier analysis statistics, order edits, outstanding orders, order activity by fund/supplier, and overall order activity.

SOFTWARE PROFILE

Current Version:

Release #1.0 (as of 1/85)

Number Copies Sold:

20 (as of 1/85)

Price:

√ Software with manual

= $$2,500.00^1$ [acquisitions only]²

√ Extra manuals (each)

= 35.00

√ Training & setup

0.00 [available; cost negotiated]

√ Demonstration disk

n/a [not available]

✓ Maintenance

= 0.00 [available; cost negotiated]

Training.

Complete training and installation is provided. Costs vary depending on the

location of the installation and the extent of training required.

Maintenance:

Complete maintenance is available, at a price to be agreed upon. A toll free

number is available for questions and trouble shooting.

VENDOR INFORMATION

Sydney Dataproducts, Inc. 11075 Santa Menica Blv.d., Suite 100 Los Angeles, CA 90025 (213) 479-4621 (800) 992-9778



SYDNEY'S MLS-ACQUISITIONS Micro Library System - Acquisitions Module



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

Programming

Data Bus.

Other Software

Required/Recommended: Word processing.



Microcomputer Hardware Required

<u>Microcomputers</u>

√ IBM-PC/XT

√ IBM-PC/AT

Supported:

√ IBM compatibles (true compatibles only)

Minimum Internal
Memory Required:

√ 256K RAM memory.

Disk Drives Supported: √ 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 1 floppy disk drive

Required:

- √ Monochrome monitor [color monitor supported, but not required]
- √ Hard disk, minimum 10MB; more depending on size of database³
- √ Modem (1700 baud), if library plans to use MARC interface.

Printers:

√ Any system compatible printer.

- 1 Complete integrated system sells for \$15,000.00, a discount of \$2,000.00 when compared to purchasing modules individually. Multiple site discounts also available check with Sydney.
- 2 Requires the use of the Cataloging/Inquiry moduls.
- 3 Disk requirements estimates are 1.0 MB for system programs/overhead, 1.5 MB for every 1,000 titles, and 3.0 MB for every 1,000 serial titles.



Sydney's MLS-CATALOG/INQUIRY Micro Library System - Catalog/Inquiry Module

\$\$\$\$

ABSTRACT

Sydney's Micro Library System (MLS) is a full-function, integrated library system designed to automate all major library functions on a microcomputer using a shared database. The modular design allows the library to perform selected or all library functions – depending on local needs

Cataloging/Inquiry: The cataloging module is the heart of the MLS system and is used to build and maintain the database that is used by other modules. Because of this, the cataloging module is required and must be installed first – other system modules can be added later. This module converts existing machine readable records, and allows for direct keying creation of MARC records. The system has complete bibliographic database functions including authority control, holdings traces, security protection, and the ability to produce printed catalogs and library materials labels. Inquiry function supports online access to the database by subject, author, title, ISBN, LCCN, accession number, and call number. Inquiry also supports full boolean searching, using up to 5 operators. Hits from searchers can be passed to other MLS modules for additional processing.

SOFTWARE PROFILE

Current Version:

Release #1.0 (as of 1/85)

Number Copies Sold:

20 (as of 1/85)

Price:

√ Software with manual

= \$8,500.00¹ [cataloging/inquiry only]

√ Extra manuals (each)

= 35.00

√ Training & setup

0.00 [available; cost negotiated]

✓ Demonstration disk = n/a [not available]

√ Maintenance

0.00 [available; cost negotiated]

<u>Training.</u>

Complete training and installation is provided. Costs vary depending on the

location of the installation and the extent of training required.

Maintenance:

Complete maintenance is available, at a price to be agreed upon. A toll free

number is available for questions and trouble shooting.

VENDOR INFORMATION

Sydney Dataproducts, Inc. 11075 Santa Monica Blvd., Suite 100 Los Angeles, CA 90025 (213) 479-4621 (800) 992-9778



Sydney's MLS-CATALOG/INQUIRY Micro Library System - Catalog/Inquiry Module



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

<u>Programming</u>

Data Bus.

Other Software

Required/Recommended: Word processing.



Microcomputer Hardware Required

Microcomputers Supported:	√	IBM-PC/XT ✓ IBM-PC/AT IBM compatibles (true compatibles only)
Minimum Internal Memory Required:	✓	256K RAM memory.
<u>Disk Drives</u> <u>Supported:</u>	✓	5 1/4 inch, double-sided, double density.
Peripherals Required:	√ √	1 floppy disk drive Monochrome monitor [color monitor supported, but not

√ Hard disk, minimum 10MB; more depending on size of database² ✓ Modem (1200 baud), if library plans to use MARC interface.

✓ Any system compatible printer. Printers:

- 1 Complete integrated system sells for \$15,000.00, a discount of \$2,000.00 when compared to purchasing modules individually. Multiple site discounts also available - check with Sydney.
- 2 Disk requirements estimates are 1.0 MB for system programs/overhead, 1.5 MB for every 1,000 titles, and 3.0 MB for every 1,000 serial titles.



Sydney's MLS-CIRCULATION Micro Library System - Circulation Module

ABSTRACT

222

Sydney's Micro Library System (MLS) is a full-function, integrated library system designed to automate all major library functions on a microcomputer using a shared database. The modular design allows the library to perform selected or all library functions - depending on local needs.

<u>Circulation</u>: The circulation module provides comprehensive materials control and statistical functions. Since all modules in the system use the same central database, any changes in status due to circulation activity are immediately reflected when items are accessed from other modules. Library materials and patron records can be labeled with bar codes, allowing for entry of these numbers quickly with bar code readers. System is designed for complete circulation control, including checkout, checkin, status inquiry, reserve materials, overdue notices, and complete management reports.

SOFTWARE PROFILE

Current Version:

Release #1.0 (as of 1/85)

Number Copies Sold:

20 (as of 1/85)

Price:

 \checkmark Software with manual = \$2,500.00¹ [circulation only]²

✓ Extra manuals (each) = 35.00

√ Training & setup = 0.00 [available; cost negotiated]

✓ Demonstration disk = n/a [not available]

√ Maintenance = 0.00 [available; cost negotiated]

<u>Training:</u>

Complete training and installation is provided. Costs vary depending on the

location of the installation and the extent of training required.

Maintenance -

Complete maintenance is available, at a price to be agreed upon. A toll free

number is available for questions and trouble shooting.

VENDOR INFORMATION

Sydney Dataproducts, Inc. 11075 Santa Monica Blvd., Suite 100 Los Angeles, CA 90025 (213) 479-4621 (800) 992-9778



Sydney's MLS-CIRCULATION Micro Library System - Circulation Module



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

Programming

Data Bus.

Other Software

Required/Recommended: Word processing.



Microcomputer Hardware Required

Microcomputers
Supported:

√ IBM-PC/XT
√ IBM-PC/AT

√ IBM compatibles (true compatibles only)

Minimum Internal Memory Required:

√ 256K RAM memory.

<u>Disk Drives</u> Supported:

√ 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 1 floppy disk drive

Required:

- ✓ Monochrome monitor [color monitor supported, but not required]
- ✓ Hard disk, minimum 10MB; more depending on size of detabase³
 ✓ Modem (1200 baud), if library plans to use MARC interface

Printers:

√ Any system compatible printer.

- 1 Complete integrated system sells for \$15,000.00, a discount of \$2,000.00 when compared to purchasing modules individually. Multiple site discounts also available check with Sydney.
- 2 Requires the use of the Cataloging/Inquiry module.
- 3 Disk requirements estimates are 1.0 MB for system programs/overhead, 1.5 MB for every 1,000 titles, and 3.0 MB for every 1,000 serial titles.



Sydney's MLS-MARC Micro Library System - MARC Record Interface Module

ABSTRACT

\$\$\$

Sydney's Micro Library System (MLS) is a full-function, integrated library system designed to automate all major library functions on a microcomputer using a shared database. The modular design allows the library to perform selected or all library functions – depending on local needs.

MARC record interface: Sydney developed this interface module to allow the user to obtain MARC cataloging data from Marcive and other sources and transfer it to the user library's database. Requests that the user enters into the MLS during the day are sent in batch mode to Marcive at night using the telephone system. Requests are processed each night by Marcive and 'hits' are available the following day. The 'hits' are batch loaded, also at night, into the MLS system for processing the next day by technical services operators. The retrieved records are converted and integrated into the system database using the parameters that the user has defined. This type of interface was specifically designed to accomplish both current cataloging and retrospective conversion.

SOFTWARE PROFILE

Current Version:

Release #1.0 (as of 1/85)

Number Copies Sold:

20 (as of 1/85)

Price:

√ Software with manual

 $= $1,000.00^{1} [MARC interface only]^{2}$

√ Extra manuals (each)

35.00

√ Training & setup

= 0.00 [available; cost negotiated]

✓ Demonstration disk = n/a [not available]

√ Maintenance

0.00 [available; cost negotiated]

Training:

Complete training and installation is provided. Costs vary depending on the

location of the installation and the extent of training required.

Maintenance:

Complete maintenance is available, at a price to be agreed upon. A toll free

number is available for questions and trouble shooting.

VENDOR INFORMATION

Sydney Dataproducts, Inc. 11075 Santa Monica Blvd., Suite 100 Los Angeles, CA 90025 (213) 479-4621 (800) 992-9778



Sydney's MLS-MARC Micro Library System - MARC Record Interface Module



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

Programming

Data Bus.

Other Software

Required/Recommended: Word processing.



Microcomputer Hardware Required

M	icroco	mpi	<u>uter</u>	S

√ IBM-PC/XT

√ IBM-PC/AT

Supported:

√ IBM compatibles (true compatibles only)

Minimum Internal Memory Required:

√ 256K RAM memory.

<u>Disk Drives</u> Supported: \checkmark 5 1/4 inch, double-sided, double density.

<u>Peripherals</u>

√ 1 flooppy disk drive

Required:

- ✓ Monochrome monitor [color monitor supported, but not required]
- \checkmark Hard disk, minimum 10MB; more depending on size of database³
- ✓ Modem (1200 baud), if library plans to use MARC interface

Printers:

√ Any system compatible printer.

- 1 Complete integrated system sells for \$15,000.00, a discount of \$2,000.00 when compared to purchasing modules individually. Multiple site discounts also available check with Sydney.
- 2 Requires the use of the Cataloging/Inquiry module.
- 3 Disk requirements estimates are 1.0 MB for system programs/overhead, 1.5 MB for every 1,000 titles, and 3.0 MB for every 1,000 serial titles.



Sydney's MLS-SERIALS

Micro Library System - Searials Control Module

ABSTRACT

\$\$\$

Sydney's Micro Library System (MLS) is a full-function, integrated library system designed to automate all major library functions on a microcomputer using a shared database. The modular design allows the library to perform selected or all library functions – depending on local needs.

Serials Control: The serials control module automates the labor intensive tasks related to the management of serials subscriptions. Because this module interfaces directly with other MLS modules, the system is able to circulate serial issues, including serial titles in catalogs, perform logical Boolean searches, and automatically show the status of individual issues. The system is designed to accompodate complete serials ordering, invoice processing, periodical/journal checkin, claiming, and reports.

SOFTWARE PROFILE

Current Version: Release #1.0 (as of 7/85)

Number Copies Sold: 20 (as of 1/85)

<u>Price:</u> \checkmark Software with manual = \$2,500.00¹ [Serials control only]²

 \checkmark Extra manuals (each) = 35.00

√ Training & setup = 0.00 [available; cost negotiated]

✓ Demonstration disk = n/a [not evailable]

✓ Maintenance = 0.00 [available; cost negotiated]

<u>Training</u> Complete training and installation is provided. Costs vary depending on the

location of the installation and the extent of training required.

Maintenance: Complete maintenance is available, at a price to be agreed upon. A toll free

number is available for questions and trouble shooting.

VENDOR INFORMATION

Sydney Dateproducts, Inc. 11075 Sente Monica Bivd., Suite 100 Los Angeles, CA 90025 (213) 479-4621 (800) 992-9778



Sydney's MLS-SERIALS Micro Library System - Searials Control Module



Microcomputer Software Required

Operating System(s):

√ MS-DOS, release #2.0 or higher

Programming 3

Data Bus.

Other Software

Required/Recommended: Word processing.



Microcomputer Hardware Required

Microcomputers
Supported:

√ IBM-PC/XT

√ IBM-PC/AT

√ IBM compatibles (true compatibles only)

Minimum Internal Memory Required:

√ 256K RAM memory.

Disk Drives

√ 5 1/4 inch, double-sided, double density.

<u>Supported:</u>

<u>Peripherals</u>

√ 1 floppy disk drive

Required:

- √ Monochrome monitor [color monitor supported, but not required]
- ✓ Hard disk, minimum 10MB; more depending on size of database³
- \checkmark Modem (1200 baud), if library plans to use MARC interface

Printers:

✓ Any system compatible printer.

- 1 Complete integrated system sells for \$15,000.00, a discount of \$2,000.00 when compared to purchasing modules individually. Multiple site discounts also available check with Sydney.
- 2 Requires the use of the Cataloging/Inquiry module.
- 3 Disk requirements estimates are 1.0 MB for system programs/overhead, 1.5 MB for every 1,000 titles, and 3.0 MB for every 1,000 serial titles.



TELEMARC III

ABSTRACT

\$\$

Telemarc III is a library utility program designed for small to medium sized libraries. The system allows the user to produce fully headed and classified catalog cards and labels for book card, pockets, and spine label. Using a menu driven program, the operator completes the main entry and the program automatically produces fully headed card sets and all appropriate labels. The Telemarc III system uses modified MARC-like tags and records can be permanently stored on disk for later use. The operator can enter up to 45 fields of information on each card.

See Also: GS-100, GS-900, GS-600, Overdue Writer, and Overdue Collector.

SOFTWARE PROFILE

Current Version:

Release # 3.0 (as of 9/84)

Number Copies Sold:

135 + (as of 6/85)

Price:

√ Software with manual = \$495.00

 \checkmark Extra manuals (each) = 30.00

√ Training & setup = n/a [self instructional]
√ Demonstration disk = n/a [not available]

✓ Maintenance = 50.00

Training:

Complete training is available from the user manual. Toll free telephone number

available for additional assistance.

Maintenance -

Complete maintenance contract available for an annual fee. Special problems can

be resolved by using the toll free telephone consultant.

VENDOR INFORMATION

Gaylord Brothers, Inc.
Box 4901
Syracuse, NY 13221
(315) 457-5070 (800)448-6160



TELEMARC III



Microcomputer Software Required

Operating System(s):

√ Apple DOS, current release

Programming

BASIC compiler.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	√	Apple II Apple II
Minimum Internal Memory Required:	✓	48K RAM memory.
<u>Disk Drives</u> <u>Supported:</u>	√	5 1/4 inch
Peripherals Required:	√ √	2 disk drives Monochrome monitor
Printers:	√.	Any compatible 80 column printer; Okidata and Epson recommended



TERMMARC

ABSTRACT

TermMarc is a utility program to be used with the OCLC M300 workstation. Version 2 of the M300 terminal software includes a 'save screen' function which saves a record from the screen to a disk file. The record is saved as a 'picture' on the screen. TermMarc reformats these 'screen pictures' into full MAPC records. The records can then be loaded into local systems which use the MARC format. Auxiliary programs useful in manipulating, validating, and listing files of MARC records are also included in the TermMarc program.

See Also: BIB-BASE/ACQ, BIB-BASE/CAT, ULTRACARD/MARC, ULTRACARD, and BIB-BASE/TFXT

SOFTWARE PROFILE

Current Version:

Not provided.

Number Copies Sold

New product.

Price:

√ Software with manual

= \$ 195.00¹

√ Extra manuals (each)

10.00

√ Training & setup

n/a [self instructional]

√ Demonstration disk

 20.00^{2}

Training

Complete onsite training is available upon request, for an additional fee. In most cases, however, the self instructional manual will provide complete information

and guidance in the use of the system.

Maintenance

During the first 90 days after purchase, all support is included in the cost of the system. After that time period, support is provided on a fee basis. Current subscribers will receive new releases of the software for minimal fees.

VENDOR INFORMATION

Small Library Computing, Inc. 48 Lawrence Ave. Holbrook, NY 11741 (516) 588-1387



TERMMARC



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

 $\underline{\text{Microcomputers}}$

√ 0CLC M300

Supported:

Minimum Internal Memory Required:

√ 192K RAM memory.

<u>Disk Drives</u> Supported: √ 5 1/4 inch, double-sided, double density.

Peripherals

✓ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

<u>Printers:</u>

✓ Compatible printer.

NOTES:

- 1 Some discounts apply when purchased with other Small Library Computing software packages.
- 2 Price of demo disk will be applied to purchase.



ULTRACARD

ABSTRACT

222

ULTRACARD is a microcomputer based card production program. The program allows the user to key cataloging data [from CIP, NUC, ABPR, etc.] into formatted data entry screens. The system then formats and prints complete sets of ready-to-file catalog cards. The system is very user friendly, has extensive error checking, and can accommodate up to 50 lines of cataloging information. In addition to printing card sets, the system can extract from the cataloging record the information necessary to produce book pockets and spine labels.

See Also: BIB-BASE/ACQ, BIB-BASE/CAT, ULTRACARD/MARC, TermMarc, and BIB-BASE/TEXT.

SOFTWARE PROFILE

Current Yerston:

Not provided.

Number Copies Sold:

100+ (as of 1/85)

Price:

- √ Software with manual
- = \$ 495.00¹
- √ Extra manuals (each)
- 20.00
- √ Training & setup
- n/a [self instructional]
- √ Demonstration disk
- = 30.00³

Training:

Complete onsite training is available upon request, for an additional fee. In most cases, however, the self instructional manual will provide complete information and guidance in the use of the system.

Maintenance

During the first 90 days after purchase, all support is included in the cost of the system. After that time period, support is provided on a fee basis. Current subscribers will receive new releases of the software for minimal fees.

VENDOR INFORMATION

Small Library Computing, Inc. 48 Lawrence Ave. Holbrook, NY 11741 (516) 588-1387



ULTRACARD



Microcomputer Software Required

Operating System(s):

✓ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	✓ IBM-PC ✓ IBM-XT ✓ IBM-AT ✓ IBM competibles ²
Minimum Internal Memory Required	✓ 128K RAM memory.
<u>Disk Drives</u> <u>Supported:</u>	√ 5 1/4 inch, double-sided, double density.
<u>Peripherals</u> Required:	 ✓ 1 disk drive (2 are recommended) ✓ Monochrome monitor [color monitor supported, but not required]
Printers:	✓ Must print at 6-lines per inch [vertically] and accept continuous
	form feed [tractor feed recommended].

NOTES:

- 1 Some discounts apply when purchased with other Small Library Computing software packages.
- 2 Sarryo 550/555, Radio Shack/Tandy 1000, Radio Shack/Tandy 1200, Zenith 2150, Zenith 2160, Columbia, and Compaq.
- 3 Price of demo disk will be applied to ourchase.



UI TRACARD/MARC

ABSTRACT

222

ULTRACARD/MARC is a microcomputer based system that allows the user to produce catalog cards and retain MARC tagged records in machine readable form on disk. The program allows the user to key cataloging data [from CIP, NUC, ABPR, etc.] into formatted data entry screens. The system then formats and prints complete sets of ready-to-file catalog cards. The records can then be maintained on disk, complete with MARC tags, for later use in a regional shared system, for production of a COM database, or for use with a local automated library system. As with the ULTRACARD system, this program also produces card sets and can extract from the cataloging record the information necessary to produce book pockets and spine labels.

See Also: BIB-BASE/ACQ, BIB-BASE/CAT, ULTRACARD/MARC, TermMarc, and BIB-BASE/TEXT.

SOFTWARE PROFILE

Current Version:

Not provided.

Number Copies Sold:

100+ (as of 1/85)

Price:

√ Software with manual

\$ 595.00³

√ Extra manuals (each)

30.00

√ Training & setup

n/a [self instructional]

✓ Demonstration disk

40.001

Training.

Complete onsite training is available upon request, for an additional fee. In most cases, however, the self instructional manual will provide complete information

and guidance in the use of the system.

Maintenance .

During the first 90 days after purchase, all support is included in the cost of the system. After that time period, support is provided on a fee basis. Current subscribers will receive new releases of the software for minimal fees.

VENDOR INFORMATION

Small Library Computing, Inc. 48 Lawrence Ave. Holbrook, NY 11741 (516) 588-1387



ULTRACARD/MARC



Microcomputer Software Required

Operating System(s):

✓ PC-DOS, release #2.0 or higher

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: None.



Microcomputer Hardware Required

Microcomputers Supported:	✓ IBM-PC ✓ IBM-XT ✓ IBM-AT ✓ IBM compatibles ²
Minimum Internal Memory Required:	✓ 128K RAM memory.
<u>Disk Drives</u> Supported:	\checkmark 5 1/4 inch, double-sided, double density.
<u>Peripherals</u> <u>Required:</u>	 ✓ 1 disk drive (2 are recommended) ✓ Monochrome monitor [color monitor supported, but not required]
<u>Printers:</u>	✓ Must print at 6-lines per inch [vertically] and accept continuous form feed [tractor feed recommended].

NOTES:

- 1 Some discounts apply when purchased with other Small Library Computing software packages.
- 2 Sanyo 550/555, Radio Shack/Tandy 1000, Radio Shack/Tandy 1200, Zenith Z150, Zenith Z160, Columbia, and Compag.
- 3 Price of demo disk will be applied to purchase.



UNIVERSAL ONLINE SEARCHER

ABSTRACT

\$\$

The Universal Online Searcher is a special software system designed to assist librarians in searching DIALOG, SDC, BRS, and NLM. Searches can be executed using the native command languages of each of these database systems or using a menu driven translation utility of Universal Online Searcher. This translation utility automatically converts command language instructions from one database service to another. The system also allows for the downloading of database search results for editing using a word processing program.

SOFTWARE PROFILE

Current Version:

Release number not provided.

Number Copies Sold:

Information not provided.

Price:

√ Software with manual

= \$440.00

√ Extra manuals (each)

0.00

[contact supplier for quotation]

(£

√ Training & setup

= 0.00

Training:

Complete documentation is available for users to perform self instructed training.

Telephone consultations are accepted for special problem resolution.

Maintenance:

The software is under full warranty during the first 90 days after purchase.

Contact supplier for additional information about maintenance options.

VENDOR INFORMATION

Institute For Scientific Information 3501 Market Street Philadelphia, PA 19104 (800) 523-4092



UNIVERSAL ONLINE SEARCHER



Microcomputer Software Required

Operating System(s):

√ PC-DOS, release #2.0 or higher

√ CP/M, current release

Programming

No program interpreters or compilers are required.

Other Software

Required/Recommended: Word processing software is recommended for editing of search

results.



Microcomputer Hardware Required

Microcomputers

√ IBM-PC

√ IBM-AT

√ IBM-XT

Supported:

√ IBM compatibles √ Apple II¹

√ TRS-80

Minimum Internal

√ 64K RAM memory. [CP/M and Radio Shack]

Memory Required:

√ 128K RAM memory [IBM-PC]

Disk Drives Supported:

√ 5 1/4 inch, double-sided, double-density.

<u>Peripherals</u>

√ 2 disk drives

Required:

✓ Monochrome monitor [color monitor supported, but not required]

√ Hard disk [recommedned]

√ Modem required

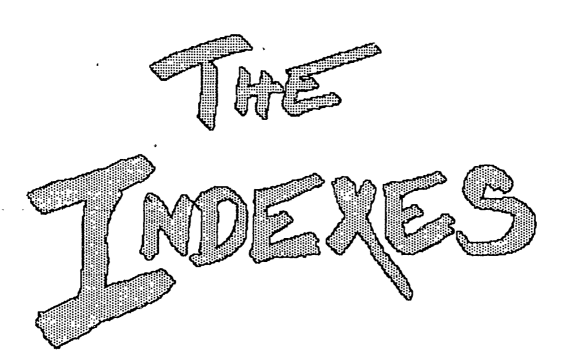
Printers:

✓ Any compatible printer.

NOTES:

Apple II with the CP/M card.







TITLE INDEX

Answering Questions Library Style	8	GS-100	76
AV Catalog Writer, The	10	GS-600	78
AV Handler	12	GS-900	80
BIB-BASE/ACQ	14	INDEX+	82
BIB-BASE/CAT	16	INFOQUEST	84
BIB-BASE/TEXT	18	INMAGIC	86
BIBL10	20	LCS I	88
BIBLIOGRAPHY	22	LCS II	90
BIBLIOGRAPHY WRITER, THE	24	LCS III	92
BIBLIOLINK	26	LIBRARY CIRCULATION MANAGER	94
BIBLIOTEK	28	LIBRARY SKILLS	96
BOOK TRAK - CARD/LABEL	30	LIBRARY SKILLS OVERVIEW	98
BOOK TRAK - CATALOGUING	32	LM III	100
BOOK TRAK - CIRCULATION	34	LSSI- CATALOGING	102
BOOK TRAK - MAGAZINE CONTROL	36	MATSS	104
BOOK TRAK - ORDERING	38	MICRO CHECK	106
BRS/SEARCH	40	MICRO INDEXING SYSTEM	108
CARD & LABEL MANAGER	42	MICRO MARC	110
CATALOG CARD & LABEL WRITER	44	MITINET	112
CCM III	46	MOLLI	114
CHECKMATE	48	NOTEBOOK I	116
CIRCULATION MANAGER	50	NOTEBOOK II	118
CIRCULATION PLUS	52	OCELOT - CATALOGUE	120
COMPULOG	54	OCELOT - CIRCULATION	122
COMPUTER CAT	56	OCELOT - PURCHASE	124
DTI ACQUISITIONS	58	OL'SAM	126
DTI CATALOG	60	OUTPUTM	128
DTI CIRCULATION	62	OVERDUE COLLECTOR	130
DTI LABORATORY NOTEBOOK	64	OVERDUE WRITER	132
DTI SERIALS	66	PBS (Personal System)	134
EASTWIND	68	PBS [Professional System]	136
ELMS	70	PRO-SEARCH	138
ERIC MICROSEARCH	72	QUICK CARD	140
GOLDEN RETRIEVER	74	QUICK-SEARCH LIBRARIAN	142



TITLE INDEX

REQUEST	144	SYDNEY'S MLS - ACQUISITIONS	164
RINGGOLD NONESUCH ACQUISITIONS	146	SYDNEY'S MLS - CATALOG/INQUIRY	166
RINGGOLD NONESUCH CIRCULATION	148	SYDNEY'S MLS - CIRCULATION	168
SC350	150	SYDNEY'S MLS - MARC	170
SEARCH HELPER	152	SYDNEY'S MLS - SERIALS	172
SERIALS CONTROL SYSTEM	154	TELEMARC III	174
SIRE	156	TERMMARC	176
SKILLS MAKER	158	ULTRACARD	178
STAR	160	ULTRACARD/MARC	180
STATUS	162	UNIVERSAL ONLINE SEARCHER	182

A-V Catalog		
AV CATALÖG WRITER, THE	10	\$
AV HANDLER	12	\$\$\$
A-V Scheduling		
AV HANDLER	12	\$\$\$
Acquisitions Control		
BIB-BASE/ACQ	14	\$\$\$
BOOK TRAK - ORDERING	38	\$
DTI ACQUISITIONS	58	\$\$\$
GS-900	80	\$\$\$
MATSS	104	\$\$\$
MOLLI	114	\$\$\$
OCELOT - PURCHASE	124	\$\$\$
RINGGOLD NONESUCH ACQUISITIONS	146	\$\$\$\$
SYDNEY'S MLS - ACQUISITIONS	164	\$\$\$
Bibliography Creation		
BIBLIOGRAPHY	22	\$
BIBLIOGRAPHY WRITER, THE	24	
BIBLIOTEK	28	\$ \$ \$
NOTEBOOK I	116	\$
NOTEBOOK II	118	\$
PBS [Personal System]	134	\$\$
PBS [Professional System]	136	\$\$
QUICK-SÉARCH LIBRARIAN	142	\$
Catalog Card & Label Production		
BIB-BASE/CAT	16	222
BOOK TRAK - CARD/LABEL	30	\$
CARD & LABEL MANAGER	42	
CATALOG CARD & LABEL WRITER	44	\$ \$
CCM III	46	\$\$
COMPULOG	54	\$\$\$
DTI CATALOG	60	\$\$\$
INMAGIC	86	\$\$\$
LM III	100	\$
LSSI CATALOGING	102	\$\$\$\$
, and the second se		



MATSS	104	\$\$\$
OCELOT - CATALOGUE	120	\$\$\$
QUICK CARD	140	\$
TELEMARC III	174	\$\$
ULTRACARD	178	\$\$\$
Cataloging		
BIB-BASE/CAT	16	\$\$\$
BIBLIO	20	\$
BOOK TRAK - CATALOGUING	32	\$
LSSI CATALOGING	102	\$\$\$\$
MICRO MARC	110	\$\$\$
MICROCHECK	106	\$\$\$
SYDNEY'S MLS - CATALOG/INQUIRY	166	\$\$\$
SYDNEY'S MLS - MARC	170	\$\$\$
Circulation Control / Overdues		
BIBLIO	20	\$
BOOK TRAK - CIRCULATION	34	\$\$\$
CIRCULATION MANAGER	50	\$\$
CIRCULATION PLUS	52	\$\$\$
DTI CIRCULATION	62	\$\$\$
EASTWIND	68	\$\$\$
GS-100	76	\$\$\$\$
GS-900	80	\$\$\$
INFOQUEST	84	\$\$\$
LCS I	88	\$\$\$
LCS 11	90	\$\$\$
LCS III	92	\$\$\$
LIBRARY CIRCULATION MANAGER	94	\$\$
MOLLI	114	\$\$\$
OCELOT - CIRCULATION	122	\$\$\$
OVERDUE COLLECT OR	130	\$
OVERDUE WRITER	132	\$
RINGGOLD NONESUCH CIRCULATION	148	\$\$\$\$
SYDNEY'S MLS - CIRCULATION	168	\$\$\$



Computer-Aided Instruction		
ANSWERING QUESTIONS LIBRARY STYLE	8	\$
ELMS	70	\$\$
ERIC MICROSEARCH	72	\$ /
LIBRARY SKILLS	96	\$
LIBRARY SKILLS OVERVIEW	98	\$\$
SKILLS MAKER	158	\$
Database Searching		
BRS/SEARCH	40	\$\$\$
ERIC MICROSEARCH	72	\$
OL'SAM	126	\$\$
PRO-SEARCH	138	\$\$
SEARCH HELPER	152	\$
UNIVERSAL ONLINE SEARCHER	182	\$\$
Databases, Custom Creation Of		
DTI LABORATORY NOTEBOOK	64	, \$\$\$
GOLDEN RETRIEVER	74	\$\$\$
INMAGIC	86	\$\$\$
MICRO INDEXING SYSTEM	108	\$\$\$
SIRE *	156	\$\$\$
STAR	160	\$\$\$\$
STATUS	162	\$\$\$
Online Catalog		
BOOK TRAK - CATALOGUING	32	\$
COMPULOG	54	\$\$\$
COMPUTER CAT	56	\$\$\$
DTI CATALOG	60	\$\$\$
GS-900	80	\$\$\$
INFOQUEST	84	\$\$\$
INMAGIC	86	\$\$\$
MOLLI	114	\$\$\$
OCELOT - CATALOGUE	120	\$\$\$
SYDNEY'S MLS - CATALOG/INQUIRY	166	\$\$\$



Retrospective Conversion (Bibliographic)	!	
LSSI CATALOGING	102	\$\$\$\$
MATSS	104	\$\$\$
MICRO MARC	110	\$\$\$
MICROCHECK	106	\$\$\$
MITINET	112	\$
REQUEST	144	\$\$\$
SYDNEY'S MLS - MARC	170	\$\$\$
ULTRACARD/MARC	180	\$\$\$
Serials Control		
BIBLIO	20	\$
BOOK TRAK - MAGAZINE CONTROL	36	\$
CHECKMATE	48	\$\$\$
DTI SERIALS	66	\$\$\$
GS:-600	78	\$\$\$
SC350	150	\$\$\$\$
SERIALS CONTROL SYSTEM	154	\$\$\$
SYDNEY'S MLS - SERIALS	172	\$\$\$
<u>Statistics</u>	,	
OUTPUTM	128	\$
Utility Software		
BIB-BASE/TEXT	18	\$\$
BIBLIO-LINK	26	\$
INDEX+	82	\$
TERMMARC	176	\$\$





ANSWERING QUESTIONS LIBRARY STYLE 8	\$
AV CATALOG WRITER, THE 10	\$
BIBLIO-LINK 26	\$
BIBLIOGRAPHY WRITER, THE 24	\$
BIBLIOTEK 28	*
BOOK TRAK - CARD/LABEL 30	\$
BOOK TRAK - CATALOGUING 32	\$
800K TRAK - CIRCULATION 34	\$\$\$
BOOK TRAK - MAGAZINE CONTROL 36	\$
BOOK TRAK - ORDERING 38	\$
CARD & LABEL MANAGER 42	\$
CATALOG CARD & LABEL WRITER 44	\$
CCM III 46	\$\$
CIRCULATION PLUS 52	\$\$\$
COMPULOG 54	\$\$\$
COMPUTER CAT 56	\$\$\$
ELMS 70	\$\$
ERIC MICROSEARCH 72	\$
GS-100 76	\$\$\$\$
GS-600 78	\$\$\$
GS-900 80	\$\$\$
LCS I 88	\$\$\$
LCS II 90	\$\$\$
LCS III 92	\$\$\$
LIBRARY CIRCULATION MANAGER 94	\$\$
LIBRARY SKILLS 96	\$
LIBRARY SKILLS OVERVIEW 98	\$\$
LM III 100	2
MICROCHECK 106	\$\$\$
MITINET 112	\$
OVERDUE COLLECTOR 130	\$
OVERDUE WRITER 132	\$





PBS [Personal System]	134	\$\$
QUICK CARD	140	\$
QUICK-SEARCH LIBRARIAN	142	Š
SEARCH HELPER	152	ż
SKILLS MAKER	158	
TELEMARC III	174	\$\$
UNIVERSAL ONLINE SEARCHER	182	22

INTER SOFTWARE INDEX

AV CATALOG WRITER, THE	10	\$
AV HANDLER	12	\$\$\$
BIB-BASE/ACQ	14	\$\$\$
BIB-BASE/CAT	16	\$\$\$
BIB-BASE/TEXT	18	. \$\$
BIBLIO	20 -\	\$
BIBLIO-LINK	26	e \$
BIBLIOGRAPHY	22	\$
BIBLIOGRAPHY WRITER, THE	24 .	\$
BRS/SEARCH	40	\$\$\$
CARD & LABEL MANAGER	42	\$
CATALOG CARD & LABEL WRITER	44	\$
CHECKMATE	48	\$\$\$
CIRCULATION MANAGER	50	\$\$
CIRCULATION PLUS	52	\$\$\$
COMPULOG	54	\$\$\$
DTI ACQUISITIONS	58	\$\$\$
DTI CATALOG	60	\$\$\$
DTI CIRCULATION	62	\$\$\$
DTI LABORATORY NOTEBOOK	64	\$\$\$
DTI SERIALS	66	\$\$\$
EASTWIND	68	\$\$\$
GOLDEN RETRIEVER	74	\$\$\$
GS-900	80	\$\$\$
. INDEX+	82	\$
INFOQUEST	84	\$\$\$
INMAGIC	86	\$\$\$
LIBRARY SKILLS	96	\$
LSSI CATALOGING	102	\$\$\$\$
MATSS	104	\$\$\$
MICRO INDEXING SYSTEM	108	\$\$\$
MICRO MARC	110	\$\$\$
MICROCHECK	106	\$\$\$
MITINET	112	\$





SOFTWARE INDEX

MOLLI	114	\$\$\$
NOTEBOOK II	118	\$
OCELOT - CATALOGUE	120	\$\$\$
OCELOT - CIRCULATION	122	\$\$\$
OCELOT - PURCHASE	124	\$\$\$
OUTPUTM	128	\$
PBS (Professional System)	136	\$\$
PRO-SEARCH	138	\$\$
QUICK CARD	140	\$
REQUEST	144	\$\$\$
RINGGOLD NONESUCH ACQUISITIONS	146	\$\$\$\$
RINGGOLD NONESUCH CIRCULATION	148	\$\$\$\$
SC350	150	\$\$\$\$
SEARCH HELPER	152	\$
SERIALS CONTROL SYSTEM	154	\$\$\$
SIRE	156	\$\$\$
STATUS	162	\$\$\$
SYDNEY'S MLS - ACQUISITIONS	164	\$\$\$
SYDNEY'S MLS - CATALOG/INQUIRY	166	\$\$\$
SYDNEY'S MLS - CIRCULATION	168	\$\$\$
SYDNEY'S MLS - MARC	170	\$\$\$
SYDNEY'S MLS - SERIALS	172	\$\$\$
TERMMARC	176	\$\$
ULTRACARD	178	\$\$\$
ULTRACARD/MARC	180	\$\$\$
UNIVERSAL ONLINE SEARCHER	182	\$\$

ERIC Full text Provided by ERIC

CP/M SOFTWARE INDEX

A-V HANDLER	1	2 \$\$\$
BIBLIOGRAPHY	2	2 \$
COMPULOG	5	4 \$\$\$
NOTEBOOK I	1	16 \$
NOTEBOOK II	1	18 \$





TANDY/Rocks Strock Software Index

\$ \$ \$
\$ \$
\$
1 \$
\$\$
\$\$\$
\$\$\$
•
•
\$\$\$
21





□ "NO FORWARDING ADDRESS" □

All attempts failed to locate the following firms. This list of firms and incorrect addresses is presented to assist libraries in avoiding the frustrations of wasting valuable time and effort in the pursuit of library software.

SUPPLIER/ADDRESS

LIBRARY SOFTWARE PRODUCT

Computer Business Systems Of Myrtle Point 1707 View Street Myrtle Point, OR 97458 AV Cat Cardprin/ter

Libraries And Learning, Inc. 210 Fifth Ave. New York, NY 10010 Bibliography Compiler Overdue Notices

Jenny LLoyd 37 Country Club Blvd. Rochester, NY 14618 Quick 'N Easy

Mary Ann McKernie & Associates 1509 Newlands, #1 Burlingame, CA 94010 Biblioquest

Microphys 1737 West 2nd Street Indianapolis, IN 46260 Library Management System

Professional Computer Systems 318-A Lincoln Court Bloomingdale, IL 60108 Librarian (Version 2)

Software Discount House P. O. Box 18950 Los Angeles, CA 90018

Overdue Writer

Software Exchange, The 6 South Street Box 68 Micford, NH 03055 Periodical Cross Reference Program

