

---

# LSI CATALOG

*Third Edition*

---



8970 North 55th Street  
P.O. Box 23956  
Milwaukee, WI 53223

All LSI products are distributed on an "AS IS" basis. No guarantee or warranty is expressed or implied.  
Prices and specifications are subject to change without notice.

---



## The Basic Answer

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

The BASIC Answer (TBA) is a text pre-processor utility for writing BASIC programs. It allows the programmer to construct a BASIC program in a structured manner, without line numbers. "Source" code for TBA can be created with almost any word processor or text editor. In a pinch, even the BASIC interpreter can be used to generate source code.

TBA utilizes labels for transferring control to procedures rather than line numbers. Branching is done via these labels instead of line numbers (for example: GOSUB @SORT.NAMES or even GOTO @ASK.FOR.ANSWER). Because line number references are no longer significant, whole blocks of code may be moved or relocated without worrying about line numbers.

TBA supports variable names of up to fourteen alphanumeric characters (For example: time.delay%). These "long" variable names are then automatically reduced to unique two-character names during processing. At the same time, all label references are resolved to line numbers, and TBA outputs a file that may be directly loaded and run by the BASIC interpreter. The compression of variable names and removal of remark statements from the output code maximizes both the speed and memory efficiency of the resulting program. The "source" code remains in its eminently readable form for ease of analysis and debugging. Optionally, a cross-reference listing may also be produced.

TBA also offers "conditional translation." This allows whole sections of code to be selected or deselected during processing. "Machine-dependent" code becomes much easier to produce.

Order L-21-010 for LDOS 5.1, or L-21-011 for TRSDOS 6 (LS-TBA).



## BSORT / MOD324

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

This package contains two utilities for the TRSDOS 6 BASIC programmer. BSORT is a high performance machine-language sort utility that will perform almost any type of sort on almost any BASIC array. MOD324 is a utility that will perform much of the work involved in converting Model 3 Disk BASIC programs to the Model 4 format.

BSORT will sort almost any number of one or two-dimensional BASIC arrays - and not just string arrays either. Integer and single/double precision arrays may also be sorted. Multiple key arrays may be specified, and the sorting can be done in either ascending or descending order. Tag arrays (those that do not affect the sort, but merely follow along) may also be specified. BSORT can also create an index array, without affecting the order of the elements in the "sorted" array. For string arrays, "midstring" parameters allow sorting based on a portion or "midstring" of the key array elements.

MOD324 is a fast, assembly-language program that will help adjust Model 3 programs for use under Model 4 Disk BASIC. MOD324 inserts necessary spaces, and will also flag any lines that contain statements that are likely to cause a problem on the Model 4. MOD324 will even adjust PRINT @ and PRINT TAB locations automatically if desired.

Please note that BSORT requires TRSDOS 6.1.2 or 6.2.0 for proper operation.



## DiskDISK

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

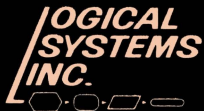
The LSI diskDISK utility package allows the creation of "logical disk partitions" as files on a physical disk drive. An excellent utility for large-volume (eighty track or double sided) floppy drive owners, diskDISK is almost indispensable for hard disk users too.

Once a diskDISK file is "installed" into a logical drive slot, the diskDISK can be used just like any other physical drive, and there are no restrictions as with other concepts of "partitioning." Almost all operating system functions are available as though this file were an actual physical drive. Also, a diskDISK file can be made a system disk, and/or SYSGENed in place.

With diskDISK, you can easily group related files for ease of maintenance. DiskDISK files can also be set up as "images" of physical drives to allow mirror image backups to your physical floppies, or as special drive types that allocate in one or two sector granules for maximum storage efficiency.

The advantages of using diskDISK simply can't be overstated, and should be considered a must for hard disk owners. Order L-35-211 for LDOS 5.1, and L-35-212 for TRSDOS 6 (LS-diskDISK).





## FED II - File EDitor II

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

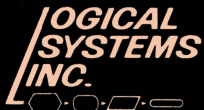
©1984

FED II is the LSI all-purpose File and disk EDitor. Any byte in any given file or disk can be displayed and/or altered. The display information in either file or disk mode includes: 128 byte (5.1) or 256 byte (6.X) display, file name and drive number, record number (file mode) or track/sector (disk mode) and relative byte number within the current sector. In addition, the value of the byte under the cursor is displayed in hex, decimal and binary.

When examining a load module format (/CMD) file in the file mode, the load block types are decoded, and the load address of the current block or byte is displayed. In addition, if the cursor is positioned to a valid Z80 opcode, the instruction will be displayed in disassembled form.

FED II also includes commands for: searching (for hex or ASCII strings, or load addresses), printing (sectors or instruction disassembly) and modification (either in hex or ASCII). In addition, there are several commands for tracing through /CMD files.

All in all, FED II is a tool that no LDOS 5.1 or TRSDOS 6 user should be without. Even if these operations sound difficult, FED II makes them a snap! Order L-30-011 for LDOS 5.1, or L-30-012 for TRSDOS 6 (LS-FED II).



## FED 86 -File EDitor 86

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

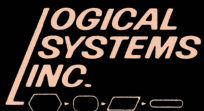
©1984

FED 86 is the LSI all-purpose File and disk EDitor for the IBM-PC and PC-compatible machines running under MS-DOS or PC-DOS (version 2.X required).

Any byte in any given file or disk can be displayed and/or altered. The display information in file mode includes: 256 byte record display, file name and drive number, record number and relative byte number within the current sector. In addition, the value of the byte under the cursor is displayed in hex, decimal and binary. In disk mode, the disk relative sector is displayed instead of the file name.

FED 86 also includes commands for: searching for hex or ASCII strings, a case-independent text search, sending a record or group of records to the printer and modification of the displayed data (either in hex or ASCII).

All in all, FED 86 is a tool that no MS-DOS user should be without. Even if these operations sound difficult, FED 86 makes them a snap!



## FM - File Manager

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

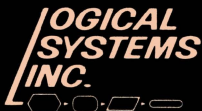
©1984

FM is the LDOS/TRSDOS 6 File Manager. With FM, file operations that would normally take many different steps can often be done in a single command. FM has four basic modes: Display, Kill, Move and Remove. The first three correspond roughly to the normal system commands of DIR, PURGE and BACKUP-by-class. The last mode is a combination of BACKUP-by-class and PURGE. When using REMOVE, files copied to the destination disk are then purged from the source disk.

There are several major advantages to using FM. First, FM supports the use of more advanced wildcarding and parameter specifications than BACKUP or PURGE. With these features, files are easily grouped into meaningful classifications based on attributes, dates, names or even size. Comparisons can be made between two or even three drives. Also, FM is \*FAST\*! FM is usually at least fifty percent faster than BACKUP-by-class, and still does a full read verify. Lastly, FM does not abort automatically on a disk error. The I/O operation that caused the error may be reattempted if desired.

One additional feature of FM is that it can be used to create a file containing the filenames that matched any particular set of criteria. In addition to the filespecs, arbitrary "strings" may also be written to the file, preceding and following the selected filespec. This allows FM to "write" JCL files to perform even more complex functions.

FM should be considered a must for Hard Disk owners, and all users will find that FM is a tremendous help in day-to-day operation. For LDOS 5.1 order L-30-050, and order L-30-051 for TRSDOS 6 (LS-FM).



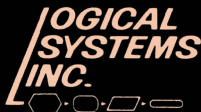
## Filter Package #1

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

Filter Package #1 contains a series of fourteen different filters and utilities for use in conjunction with the LDOS 5.1 operating system. These are all useful programs, and are also excellent examples of how to write programs for LDOS, as full assembler source is included. Filter #1 contains:

XLATE/FLT	A complete translation filter system for input or output. Included are tables for EBCDIC and DVORAK translation. Custom tables are easily built for any application.
LISTBAS/FLT	LBASIC program formatting filter for the printer.
STRIP7/FLT	Strips the high-order bit off all filtered characters.
STRIPCNT/FLT	Replaces output characters above X'7F' or below X'20' with a #.
MONITOR/FLT	As above except bytes below X'20' are output as % followed by the ASCII character plus X'41' (display control characters).
TITLE/FLT	Prints user-defined title after any X'0C' sent to *PR.
UPPER/FLT	Any lower-case character (a-z) is converted to upper (A-Z).
LOWER/FLT	Any upper-case character (A-Z) is converted to lower (a-z).
SLASH0/FLT	For printers that can backspace. Zero is translated to a zero, a backspace, and then a slash.
TRAP/FLT	Any user-defined character can be trapped and thrown away.
LINEFEED/FLT	Adds or removes linefeed after carriage return for any device.
PAGEPAWS/FLT	Waits for [ENTER] from the keyboard after a X'0C' sent to *PR.
CALC/FLT	*KI filter - HEX/DEC/Binary conversion and HEX add/subtract.
REMOVE/CMD	Removes all occurrences of a specified byte from a file.



## Filter Package #2

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

Filter Package #2 contains a series of nine different filters and utilities for use in conjunction with the LDOS 5.1 operating system. These are very useful programs, and are excellent examples of how to write programs for LDOS, as full assembler source is included. Filter #2 contains:

COMM1/FLT	Communications filter - tests for modem carrier, provides delay between characters, linefeeds and nulls.
DICTATE/FLT	Toggles cassette remote control signal from the keyboard.
DOSPEED/FLT	Regulate the speed of any output device from the keyboard.
KSMPLUS/FLT	Same as LDOS KSM, but allows key re-definition "on-the-fly" from the keyboard. Also includes "command repeat" and more.
LCOUNT/FLT	Adds a line number before each line sent to an output device.
MARGIN/FLT	Similar to MARGIN (PR/FLT), but sends two-char ctrl sequences before sending margin spaces (needed on some printers).
MAXLATE/FLT	Similar to XLATE on Filter #1, but allows each character to be translated to a group of characters. This is a very useful filter, and by itself is worth the cost of this package.
SLOSTEP/FLT	Disk driver filter for drives that require additional settling time. This has been included in the drivers on 5.1.4 (except Model 1), but is included for Model 1 and as a good example of how to interface to the disk drivers.
VIDSAV/CMD	Filters both *KI and *DO for commands to save the current video screen in high memory, restore a saved screen, or swap the existing screen with a saved one.



## FIX Disk II

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

© 1984

The LSI Fix Disk II is a compendium of patches to allow various Radio Shack (and other) programs to run under LDOS. These include both patches for normal operation and some operational enhancements. The Fix Disk includes patch files for the following programs:

Mod 1 SCRIPSIT v1.0, Mod 3 SCRIPSIT v3.2, Electric Pencil (original version, NOT 2.0z), Mod 1 VisiCalc v1.20z, Mod 3 VisiCalc (the un-Enhanced version), Mod 3 VisiCalc (enhanced versions 150 and 160), RSCOBOL v1.3b, RSBASIC v2.4, Mod 1 MACRO80 v3.43, Mod 1 BASCOM v5.23, Mod 1 FORTRAN v3.42, Mod 3 FORTRAN (only EDIT needs patching), RS Desktop Plan, RS Business Mailing List, and patches for Profile 3+, hard disk version 01.00.00 or 01.00.01, to allow use on the Mod 1 with double density on hard disk or floppy (min. two drives).

Most of the Model 1 programs will run on either the Model 1 or 3 under LDOS once patched. This disk and a copy of Model 3 LDOS would prove a very good choice for those moving up from a Model 1 to a Model 4 or 4P.





## Inventory Master

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

The Inventory Master System has been modeled after a proven main-frame system and is designed to aid the user with inventory tracking in a retail operation.

The system maintains all in-stock, re-order and minimum-to-stock quantities as dictated by the user and sales history. In addition, the system tracks quantity sales of items according to present month, year and previous year. A rotating quarter system is used to track quarterly sales for up to one year. Dollar figures for month, year and previous year are also maintained.

Up to ~~2700~~ stock items may be tracked. Items are grouped according to vendor, and are kept in sorted order according to part number. In addition, a "selection code" may be assigned to track similar items from more than one vendor.

Reports include: Standard "deck" printout (alpha), recommended order, out-of-stock SKUs, orders outstanding, overstocked SKUs, cost/price information and sales reports. Summary reports are generated by monthly, quarterly and annual processing.

Orders may be placed manually or computer-generated. Computer-generated orders may be produced based on MIN/MAX or sales history. Once the computer order is generated, it may be edited by the user. Orders may be generated for all items, or only for a specific vendor.

Ordering and sales entry are done in "batch mode" to minimize the time that the user must actually spend at the keyboard. Orders received may be earmarked for filling customer backorders or for stock.

Limits of the Inventory Master System: ~~2700~~ stock items (SKUs), ~~190~~ sales entries per "batch" and in stock and on order quantities up to ~~10,000~~. Total sales (quantity) per year  
**(over)**



per item of up to ~~30,000~~ and (dollar value) up to \$1,~~000,000~~.

Inventory Master was written in a combination of BASIC and assembly language. The assembler portions provide for very fast, versatile text entry and sorting, while the remainder of the program is in BASIC for ease of customization by the experienced user.

Inventory Master for the TRS-~~80~~ Model 3 is supplied on a run-time version of the smal-LDOS operating system, or may be moved to the full LDOS system.



## LDOS 5.1

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

LDOS 5.1 is the latest generation operating system for the TRS-~~80~~ computers. LDOS supports single and double density, single and double sided disk drives. All disk drive parameters may be adjusted to optimize performance on almost any given hardware. Both the PERCOM and Radio Shack types of double density adapters are supported on the Model 1. Disk formats are directly interchangeable between versions of LDOS 5.1, so files may be easily transported from one machine to another.

The documentation for LDOS is both extensive and complete. The (over) 35~~0~~ page manual covers almost every phase of daily operation, and comes with complete technical information. Many examples are given for almost all library commands and utilities.

All the features of the LDOS system could not possibly be covered in this small space, but some of the highlights are: a complete RS-232 communications package, user-definable keys, "Date-stamped" files, Job Control Language, Print Spooler, Print formatter, keyboard Type-Ahead and much, much more.

The disk BASIC supplied with LDOS is designed for fast operation, and includes many features that will appeal to both the experienced programmer and the novice. Single-keystroke commands and a cross reference utility provide for fast program editing and debugging. A fast machine-language sort is included.

For any specific questions, or more information, please contact us here at LSI. Order L-10-~~010~~ for the Model 1, and L-10-~~030~~ for the Model 3, or operation on the Model 4 or 4P in the Model 3 mode. Model 3 LDOS will take advantage of the faster clock speed of the Model 4 when running in the Model 3 mode.



## LED - the LSI text Editor

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

LED is the LSI text Editor, and is a screen-oriented editor designed to take full advantage of the LDOS operating environment. It can be used for all types of ASCII files, including program source code (BASIC, TBA, assembler) as well as JCL and KSM files. All LDOS special features work with LED, including type-ahead and KSM.

The LED display includes as much of the text as will fit on the screen as well as the file name, current cursor column, the hex value of the character under the cursor and the available memory left for the text buffer. Cursor movement and text scrolling is accomplished by the use of the [arrow] keys and [clear] [arrow] combinations.

Text entry includes both insert and overwrite modes. A special "hex" mode can be used to enter any character, even those not normally available from the keyboard. "Blocks" and "Block mode commands" allow the speedy manipulation of large text areas. "Global Search" and "Search/replace" allow for quick and easy alterations.

In addition to the above commands, LS-LED for TRSDOS 6 includes "write marked-block to disk" and "insert disk file at cursor" commands. These make the maintenance of "boiler-plate" material and subroutine libraries very simple.

Order L-~~30-020~~ for LDOS 5.1, or L-~~30-021~~ for TRSDOS 6 (LS-LED).



## LS-Host/Term

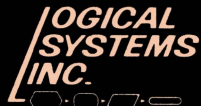
8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

LS-Host/Term is a comprehensive disk-based RS232 communications package for use under TRSDOS 6 on the TRS-80 Model 4/4P. This package includes a complete Host system that can be used independently or in conjunction with the terminal portion of the package. The terminal program, called ADDS25, is set up to look like a Radio Shack DT-1 emulating an ADDS-25 terminal. Full cursor positioning, reverse video and blinking fields are supported. LS-Host/Term includes all the features of COMM, to make this emulation of the ADDS-25 much more than "just a terminal." Full upload and download capabilities are available for file transfer, as well as spooled printer support (both simultaneous and transparent). This package is ideal for communications with a Model 16 running under XENIX.

The LS-Host/Term package also includes a version of XMODEM for error-free file transfer between systems running LS-Host/Term, or any other programs/systems using the MODEM7 protocol. 'C' source for such a utility to run under Unix/XENIX is available in the public access database of CompuServe.

The Host portion of the package allows your Model 4 to be operated remotely from another Model 4 or an ADDS-25 type terminal with full remote video effects and cursor positioning. Other terminal types can be used, but all video functions may not be operational on the remote. A password can be required for log-in, and the host parameters are completely configurable (linefeeds, nulls, ...).



## The LSI HELP System

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

The LSI Help System allows the user to get help regarding the operating system or BASIC easily at DOS Ready, or from inside of most programs. The base HELP system (LDOS HELP) includes three HELP programs, and two different HELP data files.

The data files are: LDOS HELP, covering the operating system itself, and BASIC HELP, covering the BASIC supplied with the operating system. Getting help is as easy as typing **HELP LDOS SYSTEM [enter]**. Help information will now be displayed for the SYSTEM command. HELP will automatically pause between screens until told to continue. The help information may also be sent continuously to the printer.

By using one of the two resident HELP programs supplied, help may be requested from inside most programs by pressing the key combination [clear][shift][H]. At this point, the keyword you desire information about may be entered.

In addition to user information regarding the operating system, technical help regarding the operating system and ~~Z-80~~ assembly language programming can be obtained by purchasing the TECHNICAL HELP package. Other than the subject matter, the functions of HELP remain the same.

The last element of the HELP system is the HELP Generator. With this package, anyone can produce extra help files that can be used in conjunction with the other two HELP packages. A text editor is required but not included, LED or LSCRIPT (LDOS patched SCRIPSIT) is recommended. For special customization needs, HELP TEXT Source is available. This package contains the text files that were used to produce the data files supplied with the HELP and TECHNICAL HELP systems, and is to be used with the HELP Generator.

The LDOS Help package includes a twenty panel, four-color quick reference card for  
(over)

LDOS 5.1 that is also available separately as L-~~40-060~~.

Because of the vast wealth of information supplied with the HELP system, at least two double-density disk drives are recommended as a minimum system.

Catalog #	Product Name	DOS
L- <del>30-060</del>	LDOS HELP	5.1
L- <del>30-080</del>	Technical HELP	5.1
L- <del>30-070</del>	HELP Generator	5.1
L-31-010	HELP text source	5.1
L- <del>30-061</del>	LS-LDOS HELP	6
L- <del>30-081</del>	LS-Technical Help	6
L- <del>30-071</del>	LS-HELP Generator	6
L-31-020	LS-HELP text source	6
L- <del>40-060</del>	Quick Reference Card (included with L- <del>30-060</del> )	5.1

5.1 refers to LDOS 5.1, and 6 refers to TRSDOS 6



## The LS-Utility Disk

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

The LS-Utility Disk can be considered as "the best of 5.1 for TRSDOS 6." It includes the majority of the most popular filters and utilities from our 5.1 Filter Disks #1 and #2, and our Utility Disk #1. The programs included with the LS-Utility Disk are:

PRCODES/FLT	On printers that will backspace, provides for easy control of boldface and underlining, and also provides slashed zeros.
TRAP/FLT	Traps and throws away any user-defined character.
MAXLATE/FLT	A complete translation filter system for input or output. Included are tables for EBCDIC and DVORAK translation. Custom tables are easily built for any application, and a string of characters may be specified to replace a "match."
CALC/FLT	*KI filter - HEX/DEC/Binary conversion and HEX add/subtract.
KSMPLUS/FLT	Same as KSM, but allows key re-definition "on-the-fly" from the keyboard. Also includes "command repeat" and more.
RDTEST/CMD	Non-destructive forced read of an entire diskette.
READ40/CMD	Allows read-only access to forty cylinder diskettes in a eighty cylinder drive by double-stepping (96 TPI only).
TYPEIN/CMD	Combines the functions of JCL and KSM. Allows most programs that won't normally accept JCL to be controlled automatically.

Projected availability June 1984





## Mail/File Series II

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

The Mail/File Series II System is a complete mailing list management system for the small list user. No effort has been spared to provide for maximum operator ease, while retaining overall system flexibility.

The maximum capabilities of the Mail/File System are as follows:

- Model 1    ~~600~~ names per file  
            1000 names per file (in double density)
- Model 2    ~~2500~~ names per file
- Model 3    ~~1200~~ names per file

Nine data fields are maintained, including an eleven character zip field, telephone number field and a user-defined selection code field. All records are under a constant sort both by zip code and alphabetically by name. Each record is sorted into the system when entered, with an average wait of about five seconds. Deletions are performed within five seconds, no matter how many records are in the list.

The label formats available from Mail/File include: three line labels and four line labels with optional user-specified message line, in either single or multiple across formats. Records may be selected in any given print session by alpha, zip or user code criteria. ZIP code changes may be identified during printing if required. The total number of records printed is always included in any print operation, and the number of records meeting any given set of criteria may be obtained without actually printing.

Report formats include both 80 column and 132 column listings, and there is also a user-defined format that can be configured with up to 16 lines per record. Optionally, the user may request a printout of records as they are added to the system.

The Mail/File system was written in a combination of BASIC and assembly language. The assembler portions provide for very fast, versatile text entry and sorting, while the remainder of the program is in BASIC for ease of customization by the experienced user.

The Mail/File System for the TRS-80 Models 1 and 3 is supplied on a run-time version of the smal-LDOS operating system, or may be moved to the full LDOS system. The Mail/File System for the Model 2 or 12 is designed to run only under TRSDOS 2.0a or TRSDOS 2.0b. On the Models 1 and 3, at least two disk drives are recommended.

Catalog #	Description	Operating System
L-50-010	Mail/File Model 1	Supplied on smal-LDOS
L-50-020	Mail/File Model 2/12	TRSDOS 2.0a or 2.0b ONLY
L-50-030	Mail/File Model 3	Supplied on smal-LDOS



## MemDISK I/O Monitor

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

**MemDISK** is a special purpose disk driver that will emulate a disk drive using a portion of the main memory bank in any LDOS 5.1 system. This RAM-based "disk" may be accessed as a normal disk drive using COPY, BACKUP, DIR or almost any other LDOS function. The only difference is that it's \*MUCH\* faster. Please note that this utility is for use with main memory only, and will not access or utilize the "extra" memory bank of the MAX-80 or TRS-80 Model 4/4P.

One additional bonus is that MemDISK comes with complete assembler source code. This gives the assembly language programmer (beginner or expert) an excellent example of how a disk driver is written. This is a great starting point for all sorts of special drivers or applications. Order L-30-040.

**I/O Monitor** is a disk I/O error monitor filter designed to run with the LDOS 5.1 operating system. When I/O Monitor is installed, any disk error that occurs will be intercepted and the operator will be given four options.

The "Abort" option will cancel the I/O attempt, normally returning control to LDOS Ready. The "Continue" option will proceed with the normal I/O path, normally passing the error back to the program that requested the I/O. The "Ignore" option will ignore the error code, and attempt to continue with the operation as if no error had occurred. The "Retry" option will re-attempt the operation that caused the error. Order L-30-030.



## Publications

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

LDOS Quarterly/LSI Journal Back Issues and other Publications/materials:

Catalog #	Description	Notes
L-49-104	LDOS Quarterly Vol 1-4 Apr 82	Supply low
L-49-105	LDOS Quarterly Vol 1-5 Jul 82	Supply VERY low
L-49-106	LDOS Quarterly Vol 1-6 Oct 82	Supply low
L-49-201	LDOS Quarterly Vol 2-1 Jan 83	Supply good
L-49-202	LDOS Quarterly Vol 2-2 Apr 83	Supply good
L-49-203	LDOS Quarterly Vol 2-3 Jul 83	Supply good
L-49-204	LSI Journal Vol 2-4 Oct 83	Supply good
L-49-205	LSI Journal Vol 2-5 Jan 84	Supply good
L-49-206	LSI Journal Vol 2-6 Apr 84	Supply good
L-40-039	LDOS manual pages - exchange (send old pages with order)	
L-40-020	LDOS manual pages - purchase (Registered owners only)	
L-44-025	LDOS manual index tab set	replacement
L-40-040	smal-LDOS Manual	
L-44-010	LSI binder - small (1 inch)	
L-44-020	LSI binder - large (3 inch)	
L-40-600	Other product manuals - purchase	(specify)
L-40-700	Other product manuals - replacement	(specify)



## LS-QFB / COMP

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

This package contains two utilities for the TRSDOS 6 user. LS-QFB is a high performance machine-language utility that will Quickly perform a Format and Backup operation in a single step. LS-COMP will perform a byte by byte comparison between any two disks or files.

LS-QFB is designed to perform a mirror-image backup in the minimum time possible, and does not require that the destination disk be formatted first. Each cylinder on the destination disk is formatted, and the information is then transferred from the source disk to the destination disk. The data on the destination disk is then verified as readable. Optionally, a second verify may be done while stepping the head back out after the backup is completed.

LS-COMP is designed to perform a byte-for-byte comparison between two given files or diskettes. A complete listing of the discrepancies can be sent to either the video display or to the printer. Taken together, LS-QFB and LS-COMP are excellent tools for any TRSDOS 6 user that deals with large diskette libraries or large amounts of data.



## QuizMaster

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

QuizMaster is an educational/informational question and answer program that can also be used as a game. Multiple choice questions are displayed, and operator response is scored based on speed and accuracy. There are three skill levels.

Both the order of the questions and the sequence of the answers are randomized to prevent memorization. Extended play provides a "sudden death" mode for the "informed" user.

QuizMaster comes with three subject files of 100 questions each: U.S. Info, General trivia and Fantasy/Science Fiction. These files can be edited and questions can be added, up to 255 question/answer sets per file. Users may also generate their own question/answer set files.

QuizMaster is educational, interesting and addictive. QuizMaster runs only under the LDOS or smal-LDOS operating system to provide for maximum performance. Optionally available are QuizMaster Subject Modules. Each derive their material from grades 6-9 textbooks.

Order QuizMaster for LDOS 5.1 as L-51-500. The Geography Subject Module is available as L-51-620 and the General Math Subject Module is available as L-51-650. Please note that the Subject Modules require but do not include QuizMaster.





## smal-LDOS 5.1

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

smal-LDOS is the less expensive version of the latest generation operating system for the TRS-80 computers. smal-LDOS supports single and double density, single and double sided disk drives. All disk drive parameters may be adjusted to optimize performance on almost any given hardware. Both the PERCOM and Radio Shack types of double density adapters are supported on the Model 1. Disk formats are directly interchangeable between versions of smal-LDOS and LDOS, so files may be easily transported from one machine to another.

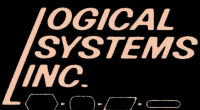
The documentation for smal-LDOS is both extensive and complete. The (over) 150 page manual covers almost every phase of daily operation. Many examples are given for almost all library commands and utilities.

All the features of the smal-LDOS system could not possibly be covered in this small space. smal-LDOS includes almost all of the run-time features of the full LDOS system, but does not include all of the development utilities. Some of the highlights are: "run-time" Job Control Language, Print formatter, keyboard Type-Ahead and much, much more.

The disk BASIC supplied with smal-LDOS is designed for fast operation, and includes many features that will appeal to both the experienced programmer and the novice. Single-keystroke commands provide for fast program editing and debugging. A fast machine-language sort is included.

For any specific questions, or more information, please contact us here at LSI. Order L-11-010 for the Model 1, and L-11-030 for the Model 3, or operation on the Model 4 or 4P in the Model 3 mode. Model 3 smal-LDOS will take advantage of the faster clock speed of the Model 4 when running in the Model 3 mode.





## LS-DOS/TRSDOS 6 - "The Source"

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

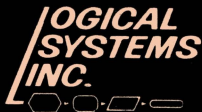
©1984

This may be the first time that complete source code for such a sophisticated operating system has been made available to the public at a reasonable price.

This set of manuals includes the full assembler source code for the LS-DOS/TRSDOS 6.2 operating system. Each is soft-bound, 8½ by 11, and is available separately by stock number, or in a complete set as L-60-020.

- L-60-011 Volume Number 1 - The SYSTEM
- L-60-012 Volume Number 2 - The LIBRARIES
- L-60-013 Volume Number 3 - The UTILITIES
  
- L-60-020 Complete set of all three volumes.

Projected availability June 1984



## Ultra-Trek

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

Ultra-Trek: The Starship Enterprise was on routine patrol in the Gamma-Ophiuchi sector. It was somewhat unusual for one of the twelve elite Starships to resort to boundary police action, but the entire 49 sector Quadrant had been the scene of numerous sabotage operations by rings of Klingon agents. The resulting arrests and interrogation had revealed little explanation for the upsurge in treasonous acts. It was, therefore, necessary to reinforce the existing Federation Sector Task Force by sending in the Enterprise. It was felt that the presence of so powerful a force would make all potential agents and provocateurs wary of further action.

What is needed is someone to command the Enterprise in this endeavor. Be prepared, however, because the enemy doesn't play dead in this game.

Ultra-Trek is a logical game intended for the serious game player. The player is under constant duress, because the enemy really means to destroy the Enterprise. Considerations to be made while commanding include: supply levels, status of operating systems and relative ship positions.

Ultra-Trek is for the TRS-80 Model 1, 3 or LOBO MAX-80, and comes with a seventeen page story/reference manual.



## Utility Disk #1

8970 North 55th Street/P.O. Box 23956/Milwaukee, WI 53223/(414) 355-5454

©1984

Utility Disk #1 contains a series of fourteen different utilities for use in conjunction with the LDOS 5.1 operating system. Utility #1 contains:

COMP/CMD	File/disk byte-for-byte compare. Differences to video or *PR.
DCT/CMD	View or modify the Drive Code Table for any drive. Very handy when developing disk drivers for non-standard drives.
DIRCHECK/CMD	Checks directory structure/corrects most recoverable errors.
FIXGAT/CMD	Builds a new Granule Allocation Table from user-supplied information. Works in conjunction with DIRCHECK.
HIGH/CMD	Displays a map of high memory allocation. Modules are identified by the standard LDOS header if present.
MAKE/CMD	Similar to CREATE, but file can be filled with any given byte, the file can be closed (EOF set) and the CREATE flag toggled.
MAP/CMD	Displays/Prints the allocation (granules or cylinders and sectors) of a file.
RAMTEST/CMD	RAM test - self-relocating - tests X'4000' to end of memory.
RDTEST/CMD	Non-destructive forced read of an entire diskette.
READII/CMD	Displays directory or moves files from a Model 2 TRSDOS 2.0a diskette. Requires eight-inch, double-density capability.
READ40/CMD	Allows read-only access to forty cylinder diskettes in an eighty cylinder drive by double-stepping (96 TPI only).
TYPEIN/CMD	Combines the functions of JCL and KSM. Allows most programs that won't normally accept JCL to be controlled automatically. This includes programs such as LSCRIPT and Profile 3+, HD version.
UNKILL/CMD	Recovers files accidentally KILLED or PURGED.
WRTEST/CMD	Forced write test for all sectors on a given diskette.

# Catalog Price List

L-10-010	LDOS 5.1 Model 1	69	L-40-040	smal-LDOS Manual ONLY	19
L-10-030	LDOS 5.1 Model 3	69	L-40-060	LDOS Quick Ref Card	5
L-11-010	smal-LDOS 1	39	L-40-600	Prod. manual - 50% of retail	
L-11-030	smal-LDOS 3	39	L-40-700	Repl. manual - 25% of retail	
L-21-010	The Basic Answer	79	L-44-010	LSI Binder (small)	7
L-21-011	LS-The Basic Answer	79	L-44-020	LSI Binder (large)	10
L-30-011	FED II	49	L-44-025	Index Tab Set	2
L-30-012	LS-FED II	49	L-49-104	Quarterly 1-4 4-82	3
L-30-020	LED	49	L-49-105	Quarterly 1-5 7-82	3
L-30-021	LS-LED	49	L-49-106	Quarterly 1-6 10-82	3
L-30-030	I/O Monitor	29	L-49-201	Quarterly 2-1 1-83	3
L-30-040	MemDISK	39	L-49-202	Quarterly 2-2 4-83	3
L-30-050	FM	49	L-49-203	Quarterly 2-3 7-83	3
L-30-051	LS-FM	49	L-48-204	Quarterly 2-4 10-83	3
L-30-060	HELP - LDOS	29	L-49-205	Quarterly 2-5 1-84	3
L-30-061	LS-HELP - LDOS	29	L-49-206	Quarterly 2-6 4-84	3
L-30-070	HELP Generator	59	L-50-010	Mail/File II Mod 1	99
L-30-071	LS-HELP Generator	59	L-50-020	Mail/File II Mod 2	99
L-30-080	HELP - Technical	39	L-50-030	Mail/File II Mod 3	99
L-30-081	LS-HELP - Technical	39	L-50-060	Inventory Master Mod 3	99
L-31-010	HELP - Text Source	29	L-51-500	QuizMaster	39
L-31-020	LS-HELP - Text Source	29	L-51-620	QM Geography	19
L-32-010	LS-QFB/Comp	49	L-51-650	QM General Math	19
L-32-050	Filter Package #1	39	L-55-010	UltraTrek	19
L-32-051	Filter Package #2	39	L-55-020	Captain 747 (Disk)	35
L-32-070	Utility Disk #1	49		LS-DOS "The Source"	
L-32-150	LS-Utility Disk	49	L-60-011	Volume 1 - The SYSTEM	99
L-32-210	BSORT/MOD324	49	L-60-012	Volume 2 - The LIBRARY	99
L-35-211	DiskDISK	99	L-60-013	Volume 3 - The UTILITIES	99
L-35-212	LS-DiskDISK	99	L-60-020	Three Volume Set	249
L-35-281	LS-Host/Term	199	L-70-110	Anthology Disk One	19
L-40-020	LDOS Manual Pages	39	L-70-400	The FIX Disk #2	19
L-40-039	LDOS Manual Pgs Exch	19	L-86-010	FED86	49

---

# ORDERING INSTRUCTIONS

---

The following shipping/handling fees and order policies apply to all orders placed from this catalog, and all orders placed after June 1st, 1984. Order policy and shipping/handling charges may be altered at any time by LSI.

There is a five dollar charge for handling on each order. This charge will be waived on pre-paid orders placed for delivery in the United States. Pre-paid means "orders that include an enclosed check or money order."

In addition, there is a \$1 per item shipping charge for shipping in the US, Canada and Mexico. This covers UPS ground or First Class Mail shipment (US) or 'Air shipment (Canada, Mexico). For any other shipping method, the additional shipping charges will be added to the order. If a premium shipping method is desired, please call and find out the additional amount to send. If the order is paid for by credit card, the correct total will be charged automatically.

Orders outside the US, Canada and Mexico must be paid by MasterCard or VISA, and the total shipping charges will be added to the order. No other form of payment will be accepted, due to the inability to accurately pre-determine shipping costs, and the additional cost involved in handling foreign bank drafts.

For all orders, the following discount policy will apply:

---

Quantity - mix or match	Discount Percentage
-------------------------	---------------------

---

One	Net (0%)
Two	10 percent
Three	15 percent
Four	20 percent
Five or more	25 percent

---

# LSI ORDER FORM

Name: \_\_\_\_\_

Company: \_\_\_\_\_ Date: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Foreign: \_\_\_\_\_ Phone (9-5): \_\_\_\_\_

Payment: ☐ Check/MO (pre-paid) ☐ C.O.D. ☐ MasterCard ☐ VISA

Card Number: \_\_\_\_\_

Expiration Date: \_\_\_\_\_

Signature: \_\_\_\_\_

Qty.	Catalog #	Description	Price	Extension

Total from other side \_\_\_\_\_

Less \_\_\_\_\_ % Quantity Discount \_\_\_\_\_

Handling (strike out if pre-paid) \_\_\_\_\_

**\$5.00**

\_\_\_\_\_ items times \$1 shipping each \_\_\_\_\_

WI, add 5% Sales Tax on total above \_\_\_\_\_

Total Amount Due \_\_\_\_\_

Prices and specifications subject to change without notice.

**(over)**

Qty.	Catalog Number	Description	Price	Extension
Total - Carry forward to other side				