

THE BIT BUCKET

THE DKUG MSDOS DISK LIBRARY CATALOG

THE DETROIT METROPOLITAN AREA COMPUTER USERS GROUP 20769 MOUND RD. WARREN, MI 48091

LISTING FOR FEB. 8,1989

ON THE INSIDE

| Abstracts | for | New | Disks | • • • • | • • • | ·. | • • | ٠. | • | • | • | 2 |
|-----------|------|-------|---------|---------|-------|----|-----|----|-----|---|-------|---|
| Listing o | f th | e DKı | ug MSD0 | os Di | sk | Li | br | ar | . У | | | 8 |

POLICY - WARRANTY - DISCLAIMER - PRICES

It is the policy of DKUG to distribute software that is legitimately in the Public Domain; either, as freely given or as copyrighted material distributed as SHAREWARE.

All diskettes are warranted to be free of defects and will be replaced, free of charge, if found to be defective. The software is not warranted in any way and is distribituted on a "AS IS" basis.

PRICES

- (1) Newletters on Disk ONKUG (Kaypro Corp.)...\$2.00
- (2) Single Diskettes\$5.00
- (3) Multiple Diskette Sets .. \$5.00 first diskette \$3.00 each additional diskette

WHATS NEW - WHATS NEW - WHATS NEW

DISK NO. 062 - CATDISK V. 3.61 - Disk Cataloging Program

Overheard: "I know I have that file in an archive on a diskette SOMEWHERE, but which disk is it on?"

Sound familiar? Many people that I know are in this predicament, especially those with floppy-based systems.

Enter CATDISK, the diskette cataloging system. CATDISK can organize a "Super Directory" of all your diskette files in alphabetical order and tell you what diskette(s) they are on in a single glance. For those who use the ARC utility from System Enhancement Associates (highly recommended!), or the older LU utilities, there is an added bonus. CATDISK can also read .ARC or .LBR files and include the individual files from the archive, or library in your catalog along with the archive, or library name from which they came! Catdisk also supports sub-directories to 32 levels deep. They will be scanned and included in the catalog.

Many features of catdisk may be controlled from the configuration program "CDISKCFG.COM".

Upon startup, the configuration program will read the current settings defined in "CATDISK.COM", after which the configuration screen will be presented. You may change any given item on this screen simply by using the <UP ARROW> and <DOWN ARROW> keys to highlight the TITLE of the field you wish to change. The bottom portion of the screen is dedicated to describing the item and instructing you on how to change it.

A discussion of the 9 items on this list follows.

1) The screen update method. You may wish to have screen output done via the system BIOS, or by using a faster DIRECT screen access method. Choosing BIOS results in screen updates being much slower than using using direct screen access, but maintains compatibility with such operating environments as TopView, DesqView, MicroSoft Windows, Multilink and DoubleDos.

Choosing DIRECT screen access is much quicker, but will be incompatible with most multitasking programs such as the above mentioned due to the fact that they cannot handle "ill-behaved" programs that write directly to the screen.

If you chose DIRECT screen access, a second test is made if you have a GRAPHICS display connected in your system. Some video adapters have the nasty side effect of producing static, or "snow" when the video memory is accessed directly. This test will do multiple direct access to the video ram on your graphics adapter. When you hit a key to stop the test, you will be asked if you saw static on the screen.

If you answer "Y" to the prompt, CATDISK will check for horizontal retrace before writing to the display. This will result in a slightly slower screen response than normal, but it is almost negligible. If you are not running under a multitasking system, or are using DoubleDos in dual screen mode, I would recommend that you use DIRECT screen access, as it's much quicker.

- 2) Color or B & W. This option is self-explanatory. The appearance of the setup screen will depend on the setting of this field.
- 3) Disk cacheing on or off. This field will enable you to set DISK CACHEING on or off. Turning it on will enable CATDISK to keep the most recently read sectors of the CATALOG FILES in memory, resulting in much faster scans through the catalog file when looking for a group of files.

Some hard disks use their own device driver, and are incompatible with this cacheing method. If this is the case, CATDISK will warn you of this condition if cacheing is enabled, but is incompatible with your hard disk. If that is the case, you should disable it from this program.

- 4) The number of lines per page field will enable you to tell CATDISK the number of lines of data (EXCLUDING headings) that it should place on each page of printer or disk output. This may be any number between 0 and 255. Entering zero will disable page breaking and the output will be presented in a continuous stream with one title at the top.
- 5) The printer start up string is a series of ASCII codes (entered here as their ascii VALUES) that will tailor your reports to the format you desire. For example, I use an Epson printer and like to set it to 1/8" spacing and get 80 report lines per page. To do this, I send a startup string of "(Esc) (0)" to set this print mode. To enter this string in the configuration program, I would enter it as "027 048" without the quotes. The numbers are simply the ASCII values of the characters I wish to send. If you have a setup string entered here and wish to clear it, simply hit (Return) in response to the prompt in the bottom area of the screen. 6) The printer finishing string is commonly used to reverse the startup string entered

above and is entered in exactly the same way. In the example above, I would use "<Esc> <2>", which would be entered as "027 050" without the quotes. If you have a setup string entered here and wish to clear it, simple hit <Return> in response to the prompt in the bottom area of the screen.

7) The default ARC/LBR extract state will control the way CATDISK will handle ARC/LBR files that it might encounter when cataloguing your diskettes.

If you set it to OFF, CATDISK will NOT extract any archive files that it finds on your diskettes.

If you set it to ON, CATDISK will expand EVERY ARC/LBR file that it finds on your diskettes.

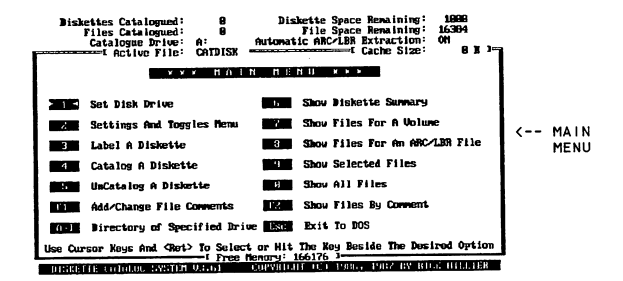
If you set it to QUERY, CATDISK will ask you for permission to expand an ARC/LBR file each time it encounters one.

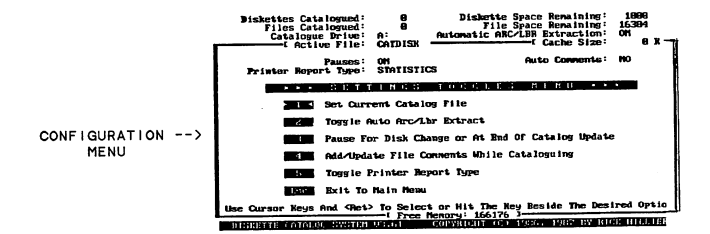
- 8) The default catalog drive is the disk drive that CATDISK will assume you wish to use for labelling diskettes and reading them for cataloguing purposes. This drive may still be overridden at startup time (see STARTING CATDISK), or from the menu when catdisk is running. If you are running on single floppy based system, I would recommend that you set this drive to the same drive ID that CATDISK will be run from. CATDISK will prompt you to enter the appropriate diskettes at the appropriate time, and will eliminate potential problems with the disk cacheing feature if enabled (See the file README.1ST).
- 9) The catalog file directory is the location in your system that CATDISK will look for and create it's catalog files. This path may contain a drive designator, so that the catalog files may reside on a different drive than CATDISK itself, such as a ramdisk (in this case don't forget to copy the files to a real disk before you turn off or reboot your machine).

Another use of this field is that the overlay file "CATDISK.000" may be placed in this directory as well. If this is the case, and "CATDISK.COM" is in a directory to which DOS has a path (see the DOS manual for details on the PATH command), you may run CATDISK from anywhere in your system without having to switch to another directory where all the CATDISK files reside. If this field is set to nothing, the default drive and directory will be used.

10) The maximum number of diskettes and files per catalog is simply that. When CATDISK starts, it allocates it's work space according to this setting. There are currently four possible settings; which one you pick is largely dependent upon the environment in which CATDISK is to be

| DISKETTES | # FILES |
|-----------|-------------|
| 2000 | 32767 (32K) |
| 1500 | 24576 (24K) |
| 1000 | 16384 (16K) |
| 500 | 8192 (8K) |





*** WHAT IS MEAL-MASTER? ***

Meal-Master is a menu-driven database system especially created and tailored to manage recipes. With Meal-Master, you can store, update, and print your recipes in a variety of formats. But the real power of Meal-Master lies in its search and utility functions!

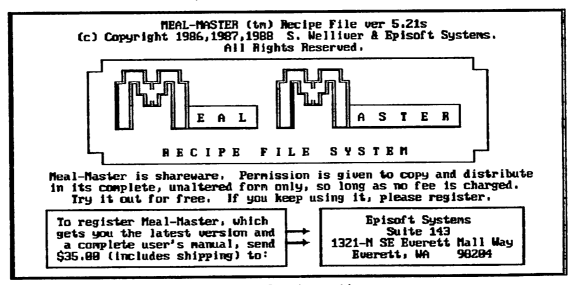
You can search for recipes using any combination of Title, Category, or Ingredient criteria. Imagine being able to find all the recipes that can be made with a certain ingredient! Plus, just change the number of servings a recipe makes, and all the individual ingredient amounts will be adjusted automatically!

To help in entire menu preparation, you can "mark" recipes as you select them. Then activate the Shopping List function. Meal-Master will find the ingredients for all the marked recipes, total the quantities of like items, and print a shopping list!

Other features will print a recipe index by title or category, "batch" print a set of recipes, or "extract" recipes to a standard DOS file, so you can use it in a word processor or upload it to a bulletin board system.

Meal-Master not only replaces the dog-eared, disorganized collection of index cards found in most kitchens, it provides a valuable tool for meal selection and preparation!

EXAMPLE MENUES



Press any key to continue....

- Meal-Master Recipe File System :

PPPP MAIN MEMU 44444

- 8 844
- S Search/Revise/List
- U Utilities
- # Maintenance/Setup
- Q Quit

SELECTION (A/S/L/H/Q):

PPPP Utilities Menu 44444

- C) Index by Category
- T) Index by Title
- S) Shopping List
- B) Batch Print
- E) Extract Recipe
- 1) Import Recipe
- X) Exit to previous menu

Enter Selection (C/T/S/B/E/I/X):

FFFFF Search/Revise/List Menu 44444

=Search Criteria= | Number: <none>
| Category String: <none>
| Title String: <none>
| Ingredient String: <none>

C Category

N Number T Title

I Ingredient

S Start Search

E Erase Marks (9)

D Display Marks

X Exit

Enter Selection (N/C/T/I/S/E/D/X):

RECIPE LISTING

Title: Tex-Mex Dip Categories: Appetizers Servings: 12 MMH: 3

2 T Lemon juice 3 ea Avocadoes, medium size

1/2 t Salt
1/4 t Pepper
1/2 c Mayonnaise
21 oz Bean dip: plain or jalepem
3 ea Tomatoes: seeded and choppe
8 oz Sharp cheddar cheese: grate 1 c Sour cream
1 ea Taco seasoning mix packet
1 c Green onions; chopped
7 oz Olives; chopped
1 x Tortilla chips

Peel, pit and mash avocadoes in medium bowl. Add lemon Juice, salt and pepper. In separate bowl, combine sour cream, mayonnaise, and taco seasoning. To assemble, spread been dip on a large, shallow platter. Top with avocado mixture. Put on sour cream and taco mixture. Sprinkle with chopped onions, tonatoes, and olives. Cover with shredded cheese. Press any key to comtinue....

DKUG MSDOS DISK LIBRARY

| Disk No. | Description |
|------------|---|
| 001 002 | ONKUG - MSDOS - Kaypro Newsletter on Disk - July 1987 PC MAGAZINE UTILITIES - DosEdit, Key-Fake, Locate, Etc. |
| 003 | QMODEM V. 3.0 - Communications - Program Disk 1 of 2 OMODEM V. 3.0 - Communications - Reference 2 of 2 |
| 004 | |
| 005 | DESKMATE - Desk Helpers - Like SideKick but better |
| 006 | BYTE MAGAZINE FILES FOR AUG. 1987 - Fractal Geometry |
| 007 | FILE ARCHIVING - Arc525 - PkxArc - PkArc |
| 008 | CATALOG PROGRAMS - CatDisk and WssIndex |
| 009 | BLUE BERRY PIE ALA MODE - Miscellaneous Utilities |
| 010 | FINANCIAL PROGRAMS - Basic Language |
| 011 | UTILITIES - CapsLock, Cover, PcWindow, ScrnSave, Etc. |
| 012 | PC/MSDOS TUTORIAL - Interactive - Very Complete |
| 013 | PROCOMM V 2 4 2 Communications - Program Files 1 of 2 |
| 014 | PROCOMIT VIZIAIZ COMMINANTICACIONE NO CONTROL |
| 015 | DISK LABELING - PLabel - Disk Label - Super Label |
| 016 | ONKUG - MSDOS - Kaypro Newsletter on Disk, 12/87 1 of 2 |
| 017 | ONKUG _ MSDOS - Kaypro Newsletter on Disk, 12/87 2 of 2 |
| 018 | PRINTER UTILITIES - Printer Setup, Redirection. etc. |
| 019 | BEST UTILITIES - PC MAGAZINE - List, Pc-Lock, XEQ, Assist |
| 020 | FLODRAW V. 1.11 dood ond o branch o branch |
| 021 | FLOURAN V. I.II |
| 022 | THE EXTREME |
| 023 | FILE EXPRESS V. 4.08 MINDREADER V. 1.03 - Intelligent Word Processor |
| 024 | MINDREADER V. 1.03 - Interrigent word Processor |
| 025 | EDITORS - EDT, Edwin, and QEdit V. 1.38D THE MASTER KEY UTILITIES - Like Norton and Mace Utls. |
| 026 | UTILITIES - TSRCOM23, VDE101. Cweep230 |
| 027 | PC-OUTLINE - Outline Generator -PC MAG Ed Choice 1 of 2 |
| 028 | PC-OUTLINE - Demo and Utilities 2 of 2 |
| 029 | PROCOMM PLUS TEST DRIVE - Communications |
| 030 | BOYAN V.D3 - Communications - Program Files 1 of 2 |
| 031 | BOYAN V.D3 - Communications - Reference 2 of 2 |
| 032 | GAMES - DISK 1 (Identify - Snipe - Tune Trivia) |
| 033 034 | GAMES - DISK 2 (Centipede, Maze, Monopoly, Zappo) |
| 034 | DUNGEONS OF MORIA (Mainframe adventure game) 1 of 2 |
| 036 | DUNGEONS OF MORIA [plus POKER, PANGO, 3-DEMON] 2 of 2 |
| 037 | FORMS, FORM LETTERS, and FORM GENERATOR |
| 038 | PLAIN VANILLA UTILITIES + LABEL MAKER V. 6.4 |
| 039 | ARCHIVE MANAGERS (Menu shells for archives - great) |
| 040 | PC-FILE - PRGM FILES (Super Ralational Database) 1 OT 3 |
| 041 | PC-FILE - UTILITIES (Includes math and graphing) 2 of 3 |
| 042 | PC-FILE - REFERENCE (Very complete - 270 pp) 3 of 3 |
| 043 | LITTLE BLACK BOOK - ADDRESS DATABASES (3 - kinds) |
| 044 | ORIGINAL ADVENTURE - Ported from CPM |
| 045 | PC-WRITE V 2.71 1 of 2 |
| 046 | PC-WRITE V 2.71 2 of 2 |
| 047 | FXTENDED BATCH LANGUAGE, TYPEWRITE, ALOA106 |
| 048 | CHUCKLES, ULTRA3 [Wargame Dialer], CLIP-ART GENERATOR |
| 049 | SCOUT31. WHIZ. NSWP102 |
| 050 | FLUSHOT PLUS [Virus Protection], HOME BUDGET MANAGEMENT |
| 051 | THORO - CAMBRIDGE HANDICAPPER, PMCAT33 - DISK CATALOGER |

| 052 | WAITER - MENU GENERATOR, MINIHOST - PERSONAL BBS, |
|-----|---|
| 053 | WHAT24 - FILE DESCRIPTION DATABASE. DOG - DISK ORGANIZER [like OPTIMIZER], ATBS - TIME MANAGEMENT AND BILLING, PCLOANS - AMORTIZATION; MENU |
| | DRIVEN-COMPLETE. |
| 054 | GL112 - GENERAL LEDGER, AN108 - AMPLE NOTICE; CALENDAR AND ALARM CLOCK. |
| 055 | BATTUTOR - BATCH FILE TUTORIAL, DEBUGTUTOR - HELP WITH THE DOS DEBUGGER, CITYDESK - POOR MAN'S DESKTOP PUB. |
| 056 | AUTOMENU - PERSONAL MENU DRIVEN DOS SYSTEM, VERY |
| 057 | COMPLETE. DOSHELPER/DOSTIPS - COMPREHENSIVE HELP FOR ALL DOS |
| 058 | COMMANDS. CAN BE USED AS A TSR. ALSO TIPS AND TRICKS. EXPRESS CHECK - CHECK BOOK TRACKING, ACCOUNTING AND |
| 000 | RECORD KEEPING. VERY GOOD - BY THE PEOPLE THAT |
| 059 | DEVELOPED FILE EXPRESS. MICHIGAN LOTTO TRACKER - KEEPS TRACK OF MI LOTTO STATS |
| | AND PICKS NUMBERS BASED ON FREQUENCY OF NUMBERS DRAWN. IN PAST GAMES. GREAT REPORT FACITLITY. |
| 060 | EXPRESS CHECK - SEE DISK NO. 058 |
| 061 | EXPRESS GRAPH - EASY-TO-USE BUSINESS GRAPHICS. CATDISK V. 3.61 - DISK CATALOGING PROGRAM VERY GOOD |
| 062 | MUCH IMPROVED OVER DISK DISK NO. 008. EDITOR'S CHOICE. |
| 063 | MEAL MASTER - MENU DRIVEN RECIPE DATABASE. |
| | |

\$