

FULLY TUBE COMPATIBLE

Floppy-wise

MASTER

AFORM: Used to format disks in ADFS mode before they can be used to store data.

ASCII: This prints a "Help" screen for all ASCII values.

AUTOSAVE: This will automatically save a file to disc every 4 minutes while the program is being developed. This will prevent accidental loss of data which could occur due to power failure or accidental operation of the Break key.

AVERIFY: This checks the formatting of an ADFS disk.

BAD: Used to repair a Basic program which has been corrupted in some way and cannot be listed.

BMOVE: This will move a Basic program from its present position to the specified position in memory.

CLEAR: This will clear all variables from the machine.

CLN: This clears all of the memory.

CONVERT: This allows a 40 track disc to be automatically converted to 80 tracks.

CRON: Used to copy a resident ROM to disk.

DEERRORS: This prints up a list of the Disc Error codes.

DOWNLOAD: This will load a file from the current filing medium and save it to the specified address. The command has been included to allow compatibility with programs developed for the standard BBC machine.

DSEARCH: This will search a disk for the specified string. Single density or ADFS disks are catered for.

DSPACE: This details all space available on the current (or specified) disk without the need to compact it.

DTAPE: This takes a file from disc and transfers it on to cassette.

DZAP: This will display a sector of a disk and allow editing if desired.

FCOMPARE: This compares computer memory with a file on disc.

FILES: This will display a hierarchical list of all files and directories on an ADFS disk beginning at % directory and offsetting each directory until all files have been covered.

FIND: This searches for a string within a BASIC program.

FS: Displays the current filing system.

FUNC: To read and edit the function keys.

IDZAP: This displays the sector identities of the specified track and allows thee to be edited or formatted with the specified identities.

MANAGER: This shows the status of all the sideways firmware present in the machine (ROM and RAM) and allows thee to be switched in and out.

MCOPY: This allows selected files from the source disc to be transferred to the destination disc.

MDELETE: This allows multiple deletion of files from a disk.

MEMORY: This displays the unused memory available for Basic programs, and the current position of Loose, Missed, Page and Top.

MENU: This provides an automatic menu to run programs on disc with single key operation.

MLOCK: A menu driven locking / unlocking utility for multiple files.

MMOVE: This allows the specified block of memory to be moved.

MSEARCH: This will search memory for the specified string.

MZAP: This displays the area of memory from the specified address for inspection and possible editing. Main Memory, Co-processor or Shadow Ram can be scanned.

RAMLOAD: To load a program into sideways RAM.

RCLEAR: This allows a sideways RAM file to be cleared from memory.

RECOVER: This allows the specified sector(s) to be loaded directly from disc into memory.

RESTORE: This allows memory to be stored directly on disc at the specified place.

RMOVE: This allows data to be transferred from one sideways RAM/ROM slot to another RAM slot.

RSEARCH: Allows a ROM/RAM to be searched for the occurrence of a given string.

RZAP: This allows the specified sideways ROM/RAM to be inspected.

TDISK: This will automatically transfer the specified files from tape to disc.

TOKENS: This will print a 'Help' table of all the Basic tokens.

Software Services
65, South Mossley Hill Road,
Allerton, Liverpool L19 9BB.

FULLY TUBE COMPATIBLE