Disk+ version 3 for MSDOS computers.

Version 3 is a major upgrade from version 2; it runs on many more different MSDOS computers than previous versions. It can be configured to use either CON1 or CON2. It also provides modem support for telephone transfers and the file transfer utility automatically translates .CA files to Visicalc format so you can use them with Visicalc, Lotus 123 or any desktop spreadsheet that can read Visicalc files.

Version 3 will not run on MSDOS version 1.xx since it requires the ANSI.SYS device driver in order to perform on the widest possible number of terminal types.

- A. Getting Started 1- Floppy systems:
- Format a blank diskette in drive B, with the /S (system) option.

A>formet b: /s
Insert new diskette for drive B:
and strike ENTER when ready_

Press the enter key, and when the format is completed, put your DISK+ distribution disk in drive A:

Move to drive B: by typing

B:.

Then go on to step B, below.

- A. Getting Sterted 2 Hard disk systems:
- You need to have the ANSI.SYS file in your root directory, and you need to have the command

device=ansi.sys

in your CONFIG.SYS file. If you don't know how to do this, or if you don't know whether you have a CONFIG.SYS file, we have provided you with a simple way.

Simply move to your root directory by typing

c: cd \

then put the DISK+ distribution disk in drive A and type

C>a:conf

Then move to the directory you wish to use for DISK+ (if you don't have any subdirectories just use the root directory which you are already in).

B. Installing Disk+:

If you wish to do your file transfers by a regular serial cable, using COM1, type

A:51

OR if you wish to do your file transfers by a regular serial cable, using COM2, type

A:52

OR if you wish to do your file transfers by modem using COM1, type

A:M1

OR if you wish to do your file transfers by modem using COM2, type

A: M2

- C. Remove the Disk+ distribution diskette from drive A and put it in a safe place. If you have a floppy system move the copy you made from drive B to drive A.
- D. Warm start your computer (Ctrl Alt Del).
- E. If you have a hard disk system, move to the directory you installed Disk+ in.

F. Type

diskpl

Disk+ will start up, and the screen will say

'Awaiting Command'.

NOTE: If you wish to do transfers by external modem at 1200 baud you can edit the CTRL.MDM file to set the baud rate to 1200.

USING DISK+ V3.0 BY TELEPHONE

The modem on your PC should be a 300 baud auto answer modem.

All ADRS.DO files should contain a couple of equals signs in the signon string of each entry, e.g.

PCSG:12143510564<==>:

Otherwise it will hang up before it connects properly. Simply:

1. Make sure the modem is hooked up and plugged in, and in auto answer mode.

Put the Diskplus diskette in the logged drive and type

Diskpl

- 3. Plug the ROM into the Model 100 and plug the modem into a phone jack. Ensure the switches are set to DIR and ORG.
- 4. From BASIC type

CALL 63012

5. Make sure the stats are right by pressing F3- Stat.

Stats should be M7N1E

- 6. Press F7- Phne, and type the ID you want to call (just like TELCOM)
- 7. Press F2-Call when you see the one you want to call.
- 8. Wait for the function key labels to return, then press F1- Disk to see the disk files.

APPENDIX: Files on the disk.

ANSI.SYS		In case you can't find
		your own copy
BOOTIT	. BAT	A sample batch file.
		Rename this as 'Auto-
		exec.bat' to make
		diskplus self booting
CONF	.BAT	A batch file to add the
		ansi.sys command to your
		CONFIG.SYS file
CONFIG	ADD	Used by previous file
CTRL	.PHN	The CTRL file that DISK+
0		uses for phone operation
CTRL	.SER	The CTRL file that DISK+
02		uses for serial cable
		operation.
DISKPL1	FXE	DISK+ V3.0 for COMM1
DISKPL2		DISK+ V3.0 for COMM2
DOC	DOC	Part of this document-
DUC	. 500	ation
INSTRUCT.ION		Another part of this
INSTRUC		documentation
M1	BAT	Batch file to set up
HI	. DA I	diskplus for modem
		operation through COMM1
M2	BAT	Batch file to set up
n2	. DA I	diskplus for modem
		operation through COMM2
~.	0.47	Batch file to set up
S1	.BAT	
		diskplus for serial
		operation through COMM1
S2	.BAT	Batch file to set up
		diskplus for serial
		operation through COMM2

VER1_0 .EXE VER1_2 .EXE

.

FLECTS

Version 1.0 of DISK+ Version 1.2 of DISK+ These are put on the distribution disk because in some rare cases they may work on an MSDOS machine that Version 3.0 will not work on. Neither of these needs the DEVICE=ANSI.SYS command in the CONFIG.SYS file, but neither will work on as many different PC-Clones as V3.0 will. They are included for rare (unknown) exceptions.