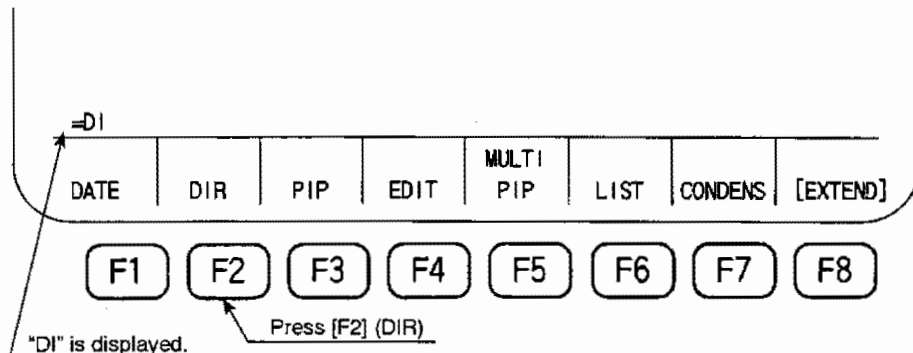


3. Directory

This is the function for making a list of files stored in the memory (MD1:) or the floppy disk (FD0:). The list may be displayed on the display screen and it may also be printed.

- (1) Press function key [F2] (DIR).

The screen displays the prompt “=DI” on its console line.



- (2) Enter the device name (MD1: or FD0:) following “=DI”. The default device name is MD1:.

- (3) Press the WRITE key.

The directory of file names of the files registered in the specified device (MD1: or FD0:) is displayed.

PROGRAM OPERATION					DIR	
DIR	MD1:*,*				97/07/15 14:10:00	PAGE 1
FILENAME	SEC	BYTE	CHARACTER	DATE		
A.MIN	0001	000045	69	1994.9.27		
B.MIN	0001	000045	69	1994.9.30		
C.MIN	0001	000045	69	1994.9.30		
D.MIN	0001	000045	69	1994.9.30		
E.MIN	0001	000045	69	1994.9.30		
F.MIN	0001	000045	69	1994.9.30		
G.MIN	0001	000045	69	1994.9.30		
H.MIN	0001	000045	69	1994.9.30		
I.MIN	0001	000045	69	1994.9.30		

=DI

=

DATE	DIR	PIP	EDIT	MULTI PIP	LIST	CONDENS	[EXTEND]
------	-----	-----	------	--------------	------	---------	----------

F1 F2 F3 F4 F5 F6 F7 F8

[Supplement] 1. Up to 12 filenames are displayed on the screen.

When all filenames are not indicated on one display page, the display screen does not provide the prompt "=" and the cursor remains as it was.

In this case:

- (1) Press the BS key, and the display advances one page.
- (2) Press the WRITE key, and the display will advance continuously. To stop this advancement, press the BS key.
- (3) Press the CANCEL key, and the command will be aborted with the display unchanged.

Example: When there are many filenames,

- DIR and WRITE Display of the 1st page
- BS Keep pressing until the required page is displayed.
- CANCEL Abort the directory mode
- EDIT Specify the file, observing the display.

2. When there are no files, the message "no file" is given.

3. Key in a file name following the prompt "DI", and you can check whether that file exists or not.

In this file name entry step, the use of symbols "*" (asterisk) and "?" (question mark) is permitted.

The symbol "*" indicates a string of characters while the symbol "?" represents a character. "*" may be used only once in both a file name and extended name.

Therefore, by specifying "*" and "?" in a filename, all the file names corresponding to the entered file name are given.

Example 1: = DI ↴ *.MIN [WRITE]

All the file names assigned with the extended file name MIN

Example 2: =DI ↴ BOX*.MIN [WRITE]

All the file names assigned with the extended name MIN and the main file name beginning with BOX

Example 3: = DI ↴ *.* [WRITE]

All the file names (same as no data entry)

Example 4: = DI????.SUB [WRITE]

All the file names assigned with the extended name SUB, and whose main file name consists of up to three characters

Example 5: = DI ↴ BOX-1 ???.* [WRITE]

All the file names whose main file name begins with BOX-1 and the remaining filename consists of up to three characters

-
- [Supplement] 4. Output device name can be entered following the filename. A comma should be inserted before the output device name.

Example 6:= DI ↳ *.*, TT: [WRITE]

With the data entered as above, all the filenames are printed out by the teletypewriter.

As an output device name, PR: (printer) is also used.

5. There is an Option Setting, indicated below, which follows the filename.

;P (file protected state is displayed following the date)

00 : Not protected
01 : File protected

For the file protection specification method, refer to Section 5, 14. "Protect".