

命令模式

DIR [speclist] [/DIR] [/MACro:name [parameters]]

Lists the names of files or subdirectories in the specified directory.

列出指定目录下的文件名称或子文件夹名。

DIR .HERE

Displays the path of the current directory.

显示当前目录的路径。

参数说明

speclist

One or more paths and/or file or subdirectory names. Wildcards (* and ?) may be included. If omitted, assumes all files or subdirectories in the current directory.

单个或多个路径/或文件，及子文件夹名。可以包括通配符(* and ?)。如果省略，默认为当前目录下所有的文件或子文件夹。

/DIR

Indicates that only subdirectories are to be listed instead of only files.

表示只列出子文件夹名而不是文件。

/MACRO: name [parameters]

Lists to the named macro by executing it repeatedly, each time passing as its final parameter the next matching file or subdirectory name. Up to 8 initial parameters can be specified after the macro name.

将名称列表逐一发送给所指定的宏命令，并依次执行宏命令，所发送的文件名或者子文件夹名将作为宏命令的最后一个参数。这个宏命令后最多可以附加 8 个初始参数。

Operation

操作

All files or subdirectories matching speclist have their names sent either to the screen or to repeated macro executions (if /MACRO is included). Only file names are listed unless the /DIR parameter is included, in which case only subdirectory names are listed. If one explicit non-wildcard file extension is given in speclist, no extensions are included in the listing.

所有和名称相匹配的文件或子目录将在屏幕显示出来，或者名称被逐一发送到指定宏命令并依次执行（如果包含参数/MACRO）。如果不包含参数/DIR，则只列出文件名称；如果包含参数/DIR，那么只列出子目录的名称。如果指定明确的无通配符的扩展名，那么在列出的名称中便不包含扩展名。

If there are many files in a directory, it is usually best to use a restrictive speclist.

如果在目录中含有很多文件，那么最好对文件或子目录名称 speclist 进行限定。

DIR .HERE displays the path specification of the present directory on the screen.

DIR .HERE 会屏幕显示当前目录的路径。

Display Output

显示输出

The names of all files or subdirectories matching speclist are listed on the screen (unless /MACRO is included). Files with \$\$\$ extension (except TRACE.\$\$\$) are not displayed unless this extension is explicitly requested.

屏幕显示所有和名称相匹配的文件或子目录列表（除非包含参数/MACRO）。当指明列出一种具体扩展名的文件时，则名称列表中不会显示这个扩展名，除非指明列出几种扩展名的文件，则名称列表中会显示文件的扩展名。

Nondisplay Output:

无显示输出

none.

无

Examples

样例

Listing all file names in the current directory:

列出当前目录下的所有文件：

```
DIR
```

Listing all files in the current directory having extensions beginning with RF and GF:

列出当前目录下扩展名以字母 RF 和 GF 开头的文件：

```
DIR *.RF? *.GF?
```

Listing all filenames (without extension) in the current directory having extension RF:

列出在当前目录下扩展名为.RF 的所有文件名称（列出时将不含有扩展名）：

```
DIR *.RF
```

Listing the names of subdirectories in the current directory:

列出当前目录下的所有子目录的名称：

```
DIR /DIR
```

Creating backups of all files in the current directory with extension GF:

为当前目录下扩展名为.GF 的所有文件创建备份：

```
MACRO COPYBAK  
COPY "%2.%1" "%2.BAK"
```

/

DIR *.GF /MACRO:COPYBAK GF

Showing the path to the current directory:

显示当前目录的路径:

DIR .HERE