

Source Lister Introduction

Usually when a program refers to a line in a text file it uses its line number. If DOS finds an error in your config.sys file, for example, it tells you the line number on which it found it. When a program compiler lists warnings and errors it refers to their line numbers, and if you want to goto a particular line, it wants the line's number. As long as you are working within a text editor, finding these lines is no problem, but what about when you are using a printout? Unfortunately, many of the programs that refer to line numbers do not give you a program or command to print text files with line numbers, and if they do they are often lacking in output options.

Source Lister prints text files with line numbers, and it lets you format your output in a number of ways. You can:

- Print headers and footers that include, at your option:
 - ◆ The file's complete path name.
 - ◆ The time and date on which the file was last modified.
 - ◆ The time and date the file was printed.
- Page numbering.
- Choose from any of your installed printers.
- Use any of your available fonts.
- Choose the page's margin sizes.
- Select multiple files from different directories, and print them all at once or only a selected few.
- For you C programmers: you can have *Source Lister* automatically print any double quoted include files that appear in the selected files.

And to make using *Source Lister* as easy to use as possible, all options, including the current directory, are saved on exit and reloaded each time it is run.

Installing *Source Lister*

While running *Windows*:

Run **SETUP.EXE** (**SETUP.EXE** is a self-extracting file) from **Explorer** or **File Manager**. The installer will automatically install the correct version, depending on which version of *Windows* you are running (3.x or 95).

Source Lister comes with an uninstall, so uninstalling is never a problem. To uninstall *Source Lister*, select Help while running *Source Lister*, then select uninstall from the contents page.