RCALC for Windows 3.X - Reverse Polish Notation Calculator

Required Hardware and Software

Windows 3.X running in standard or enhanced mode.

Installing the Program

Using the MS-DOS shell, or the Windows File Manager, create a subdirectory for the program. For example:

MKDIR C:\RCALC

Then copy all files from the distribution disk into the subdirectory. For example:

COPY A:*.* C:\RCALC

The program is made up of the following files: RCALC.EXE, RCALC.HLP, and USERS GD.WRI.

Using the Windows Program Manager, select the File menu and the New submenu. Then select the Program Group button and the OK button. Enter RCALC in the Description field, and RCALC in the Group File Field. Select the OK button.

Select the File menu and the New submenu again. This time, select the Program Item button and the OK button. Enter RCALC in the Description field, and enter the location of the program in the Command Line field, for example:

C:\RCALC\RCALC.EXE

Select the OK button.

The program is now installed.

Automatically Loading the Program

If you want the program to be automatically loaded every time you start Windows, edit the WIN.INI file in your Windows directory.

Add the pathname of the program to the line beginning with "load=". For example, the following line causes the clock program and RCALC to be loaded every time Windows starts:

load=clock C:\RCALC\RCALC.EXE

Running the Program

After starting the program, select the Help button with the mouse and you will be given information about running the program.

Distribution and Payment

RCALC may be freely copied without cost, provided it is not changed in any way. If you find the program useful, please send \$5.00 to:

Pocket-Sized Software 8547 E. Arapahoe Road Suite J-147 Greenwood Village, CO 80112 USA

Other Shareware Programs from Pocket-Sized Software

Bog for Windows (word search game)
Puzzle-8 for Windows (8 tile puzzle)
Hangman for Windows (word guessing game)
I Ching for Windows (fortune telling program based on the I Ching)
Stopwatch for Windows (stopwatch program)