
ARCHIVER for Windows

Versions Information

MILLER-WARE DEVELOPMENT, 11103 ARIES DRIVE, ORLANDO, FLORIDA 32837
(407) 851-5268
GEnie: W.Miller22, CompuServe: 73750,2464

Versions 1.0x

Version 1.00 - 11/91

This was the initial release of **ARCHIVER for Windows**.

Version 1.01 - 11/91

This was a clean-up release the original release.

Version 1.02- 11/91

This fixed an incorrect error trapping call.

Version 1.03- 12/91

This version added the Control Panel color selection option to the configuration. Also a change was made to allow for an MS Windows bug. In some faster 386+ machines, the program was unable to locate temp files which were created by **ARCHIVER for Windows**. The problem was determined to be in the Windows Kernel.

Version 1.04- 1/92

During attempts to View/Print file information, when attempting to close windows, **ARCHIVER for Windows** would lock up with a bad file call. It was never intended to be able to close those windows at that point in the program execution. The Control Button option was disabled. Also, the same problem as in version 1.03 above was made for self-extracting files.

Versions 1.05,1.06- 1/92

A new method for handling the Windows file problem (see version 1.03) was incorporated. Version 1.06 has the final fix of this problem. Self-extracting archives are now placed in the target location. Also, self-extracting LHA files are now created using the large model (/x1 option). Self-extracting LHA files created using the large model and a TELOP file are consistent with CompuServe requirements.

Versions 1.1x

Versions 1.10- 2/92

The AutoPause feature was added. Also, a new method of handling events in the 386 Enhanced mode was incorporated. This allows for improved performance and reliability.

Versions 1.11- 2/92

The Control Panel refresh was reworked to ensure the most current file and directory information is always available. The converting routine was changed to ensure the converted program goes to the target location.

Versions 1.2x

Versions 1.20- 3/92

The File Mask code was changed to allow dynamic updating. A compiling error was fixed which prevented the loading of the colors window from within the program.