

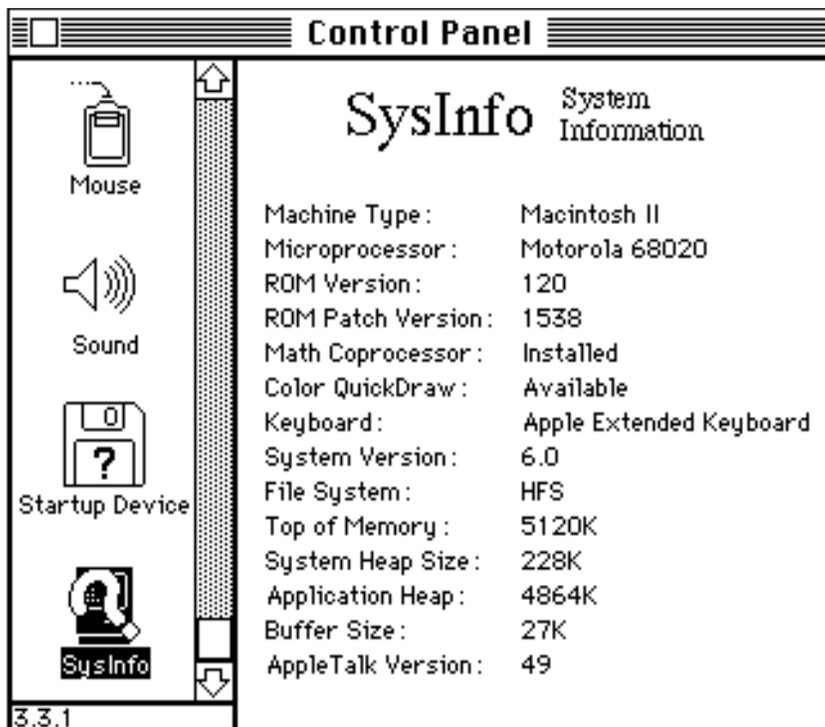
SysInfo System Information

Written By: Robert Johnston

Special Thanks to: Richard Siegel and Frank V. Koss

SysInfo is a cdev. A cdev is a unit of the Control Panel desk accessory. You can use SysInfo by putting it into your System Folder and then opening the Control Panel desk accessory.

When the SysInfo icon is clicked on, you will be given a list of attributes of your Macintosh, from what type of Macintosh it is to what version of AppleTalk you are using (if you are using it). Click on the SysInfo title in the window for additional information about the program.



The following list is a brief description of the information that SysInfo will produce.

Machine Type tells you what type of computer you are using.

Microprocessor displays what type of microprocessor is installed on the logic board.

ROM Version this is the version number of the ROM installed on the logic board.

ROM Patch Version displays the version of the ROM Patches contained in the System file.

Math Coprocessor will indicate if a MC68881 floating-point coprocessor is present. (This does not apply to third-party add-ons.)

Color QuickDraw tells whether or not Color QuickDraw is available to the computer. (This does not test for a color screen.)

Keyboard displays the name of the keyboard that is installed.

System Version gives you the version of the System file.

File System displays the current file system running. This is either Macintosh File System (MFS) or Hierarchy File System (HFS).

Top of Memory displays the amount of memory installed in the Macintosh.

System Heap Size shows how much memory is allocated for the System Heap.

Application Heap shows how much memory is allocated for the Application Heap.

Buffer Size displays how much memory is allocated for the Buffer.

AppleTalk Version will display the version of the AppleTalk driver if it is active.

SysInfo may be distributed freely.



Interactive Technologies, Inc.

1720 NW River Trail
Stuart, FL 34994

SysInfo ©1989 Interactive Technologies, Inc.