Jeremy's Clock CSM 1.2.0

What is it?

Jeremy's Clock CSM is a Control Strip module that displays the current time and date.

Compatibility

The Clock CSM will work on any Macintosh.

Installing the Clock CSM

To install the Clock CSM, it must be placed in the Control Strip folder inside your system folder. Unfortunately, the Apple system software isn't smart enough to automatically realize that it should go there, so you must drag it to this folder manually.

- 1) Open your System folder.
- 2) Copy the Jeremy's Clock CSM file to the Control Strip Folder in your System folder.
- 3) Restart your computer.

Configuring the Clock CSM

When the Clock CSM first appears, it will look like the display below.

here are several user-configurable options, controlled by the popup menu associated with this module. To make the menu appear, click down anywhere on the clock portion of the Control Strip, and it will pop up.

isplay seconds

If selected, the seconds will be displayed. Turning this off will make the display smaller.

Use long date format

If selected, uses a longer date format that shows the day of the week.

Small font

If selected, the clock will be displayed in Geneva. The default is Chicago, which is easier to read, but takes more space in the Control Strip.

Show time

Shows the time, and will toggle to the date if you click on the module without selecting any items in the popup menu.

Shows date

Shows the date, and will toggle to the time if you click on the module without selecting any items in the popup menu.

Show both

Shows both the time and date.

Toggling Date Display

The Clock CSM will also momentarily display the current date, when you click on it. After several seconds, it will revert to displaying the current time.

Revision History

1.2.0 - 8 June 1998

- Now dynamically resizes.
- Expanded display options to include date & date + time.

1.1.3 - 21 March 1996

- Converted to Metrowerks Codewarrior.

1.1.2 - 29 March 1995

- Prevent module from interfering with screen savers.

1.1.1

- 13 January 1995

- Date now fits on smallest display.

1.1.0

- 15 September 1994

- Added toggling date display.
- Improved efficiency of code.

1.0.1

- 6 June 1994
 - Improved efficiency of code.

1.0.0

- 23 May 1994 First release.