

This package is Shareware. You can use this program all you like for two weeks. If you decide you like it, then send \$10.00 to the author of this program at the address shown below. Enjoy this program! Give copies to all your friends. Please give them this file as well. Your cooperation and support of Shareware will help myself and other programmers continue to provide useful utilities and programs at a reasonable price.

Thanks for your interest in the Colorized Super Model Clock.

System Requirements

Color Model Clock requires color quickdraw and system software version 6.0.4 or later. I recommend have 256 colors on a monitor, but 256 grays displays nicely as well. Anything less than 256 will display but you will lose some of the quality of these pictures.

The clock program uses a Finder™ partition of 150K. Even though the application is 1.2MB. Since the application is so large, a hard drive is recommended, but not required if you have a SuperDrive.

Installation

Since you are reading this, I assume that you have been able to unpack the program with BinHex and Stuffit. That's the hard part. The rest is easy. Drag the application to your hard drive, and then double click on that icon. The first of many wonderful pictures will appear with the clock. Once you have looked at the pictures—send money to the author. He will appreciate it! I can personally guarantee it!

Color Model Clock V1.1

What is this thing?

Color Model Clock displays a picture of Super Model Cindy Crawford as well as the date and time. The program allows you to set up to 10 alarms that will go off in the background if the clock is running. These alarms are not like the desk accessory alarm clock. They only work when the application is running. The added feature with the alarms in the color model clock is that you can attach a message to the alarm. Color model clock is a progression from Cindy Clock which I wrote several months ago which only had gray-scale images. This version has all color pictures.

What can I do with it?

The color model clock allows the user to change the picture—they have 20 to choose from. The clock remembers the last model displayed and the location on the screen you place it. It does not remember it's location on a second monitor. It will always launch and display on the currently active monitor and then you can drag it to any monitor you like.

To change the picture. There are a couple ways to change the picture. The first is with the menus. The **model** menu has names of models (i.e. Cindy Crawford I and Cindy Crawford II).

The **picture** menu allows you to select one of the pictures in that category (i.e. Picture 1... Picture 10). You can select the next or previous picture in the program as well. A new feature with the Color Model Clock is that there are two sizes of pictures. There are small pictures and there are large pictures. You can select the size from the **picture** menu. A few keyboard shortcuts have been added to make selecting just the right

picture easier. A command-[selects small pictures. A command-] selects large pictures. A command-- will select the previous picture. A command-= will select the next picture. The **model** menu begins with the letter C and continues with D to select a model category. As I add pictures to this program, they will be E, F, etc.

To set an alarm. The alarm feature of the clock program allows the user to set up to 10 alarms and attach a message to the alarm so that when the alarm rings, you will remember why you set it. With the clock program up and running, select Edit Alarms from the Alarm menu, or press command-A. A window will appear with the information about the alarms. The alarm is set entirely with pop-up menus. The message box works like any other text-edit box with Cut, Copy, Paste, etc. You can set alarms for any day of the week, or a daily alarm. When an alarm is set for on, it will appear with a check mark in the **which alarm** pop-up menu. If the clock is the front application when an alarm rings, a dialog box will appear with the alarm message. If the clock is running in the background, an alarm sound will ring and the multi-finder icon will begin blinking. As soon as you bring the application to the fore-ground, the dialog box will appear.

What to do about the boss. When you hear the boss coming down the hall, you can try and quickly hide the clock program or you can click on the clock program and then press command-B (for Boss). A picture of Mickey Mouse will appear in the traditional Fantasia pose. For those of you whose boss would be a significant other, send me a picture of them and I will make that the boss key for you (if you pay the shareware fee that is).

Color Model Clock Version 1.2

This version didn't change any of the pictures which I had hoped to add, but it did add a nice feature for those users who have more than one monitor attached to their system. The clock will now recognize which monitor device it is on and relocate itself there each time it is launched. It will also remain on the same monitor when switching from small to large pictures and large to small. This could be quite annoying before :(.

Disclaimer

This is not a promotion for Cindy Crawford or for Pepsi. However, if you like the clock, or just plain get a kick out of this, and you would like to show the author your appreciation, you may do so by sending \$10.00 to the address shown below.

Shareware Registration Information

Name _____

Address _____

City _____, State _____ Zip Code _____

Country _____

Email address for update notices: _____

Enclosed is my shareware registration fee of \$10.00 for Color Model Clock Version 1.1.

Please fill in the following, so I can determine what sources were used to spread the word about this program.

I received information about Color Model Clock from:

_____ an ftp site: _____

_____ a friend

_____ a local BBS

_____ directly from the author

I would like to be notified of future updates to this program at the following:

_____ my email address (shown above)

_____ my regular mail address (enclose a self-address stamped envelop). If you include a disk mailer and a disk, I will automatically send you a new version of the program when it happens.

Mail to:

J. Eric Bush
1169 Stroud Ct.
Westerville, Ohio 43081

Send comments to: jbush@magnus.acs.ohio-state.edu

If you have particular images you would like to see added to the program, you can send me an ftp site where I can find them, or let me know and I can set up to receive them by email.