

## Introduction

Smallview is a compact dynamic storage/retrieval capabilities calendar program. Its capabilities allow you to write, display, print notes and memos through the year 2039. To write or display a note, just move the mouse to the appropriate calendar square and click it to perform the desired option.

When Smallview is open, it will always display the current month and will be projected forward for 12 months. However, you can display any month between year 1904 and 2039 by selecting the "Show Specific Month" command from the File Menu.

In addition, Smallview can generate a calendar for any chosen year between 1904 and 2039 along with your personal notes and 14 major holidays. Smallview works with either the old 64K ROMs or the new 128K ROMs, and the Switcher program.

**Note :** Set your computer date properly before you run Smallview.

Please give this program to other Mac users. If you're going to keep this program, please send \$12 along with your name and address to

**Dean Wong**

**718 Schwerin St.**

**Daly City, CA 94014**

## Menu Commands Reference

### About Smallview...

This command gives a brief introduction and provides information about available disk space, free memory, as well as version information. Click the mouse button to end the display.

### Show Specific Month

This command allows you to display any chosen month between year 1904 and 2039.

### Page Setup...

This command allows you to specify the size of the paper you're printing on, and whether the calendar or your notes should be printed upright on the page (tall orientation) or sideways (wide orientation). If you want Smallview to produce a bigger calendar, choose sideways (wide orientation). If there is no printer resource in the system folder, a warning dialog box appears when you choose this command. Paper sizes are as follows:

US Letter	8 1/2 by 11 inches
US Legal	8 1/2 by 14 inches
A4 Letter	8 1/4 by 11 2/3 inches (European standard)
International Fanfold	8 1/4 by 12 inches (International standard)

## Print Options

This command allows you to specify the print option you want to perform. After you've chose the desired option and press the print button, you will see a print dialog for various settings such as Quality, Page Range, Copies, and Paper Feed. Three print options are described as follows :

**To do lists :** This option allows you to print all your notes. All your notes will be printed along with their corresponding dates in ascending order. Best(High) quality is recommended for printing your notes. It looks best if 24-point Geneva font exists in the system file. Smallview ignores Page Range and Copies settings for this option.

**Current window :** This option allows you to print a chosen month, which will be defined as the current window. Faster(Standard) quality is recommended. Smallview will use 18-point New York font to print the calendar title, which is the name of the month, if the font exists in the system file. If the font doesn't exist, Smallview will substitute 12-point Chicago font. But the results are better if 18 & 36-point New York fonts are used. Smallview ignores Page Range and Draft settings for this option.

**Calendar :** This option allows you to print all months for the chosen year. Faster(Standard) quality is recommended. Smallview will use 18-point New York font to print the name of the calendar title, which is each month on the calendar, if the font exists in the system file. Otherwise, Smallview will substitute 12-point Chicago font. The calendar is more attractive if 18 & 36 point New York fonts are used. Smallview ignores Page Range and Draft settings for this option.

## Transfer...

This command allows you to launch another application without first returning to the desktop or MiniFinder. The dialog box associated with this command shows you a scroll box containing the names of all other applications.

## Edit Menu

This menu doesn't do anything in Smallview. This menu is provided for use by any desk accessories that support the Edit menu. This menu will be activated only when a desk accessory becomes active. That's all folks!