Font Viewer Mod 1

This program is shareware

This program has a date timer on it and will stop working in 2111, yes 2111 (so please hurry to register - your time is running out ha ha).

If you like the program then send \$ 10.00, If you would like a more comprehensive version of the Font Program (FONT VIEWER Deluxe) then send 15.00 and I will send you the latest and greatest (examples - select font groups, select only fonts that fit on screen based on edit fields (5), crazy print {random font selection for each character or word} and other text and font utilities. Text file utilities - convert to upper case, convert to lower case, convert to upper and lower case (capitalize first word of a sentence), good for converting all caps documents to a more readable form and other useful text utilities..

if you do not like this program at all then tell your friends that someone else wrote the program and give it to them.

Program was developed by WM Enterprises - why because I got tired of not knowing what a font will print like on my printers (yes I have many printers - all different)

Send registration fee to

WM Enterprises 1426 W. 6th Street # 206 Corona, CA 91720

Thank you.

Operation note - program works on any system that has ample memory and any operating system 7.0 and above. Also if you would like to print more than 128 fonts (complete selection) then place fonts inside each other (font family) but not from you master fonts folder. Create a new folder will all the fonts packed together, print them and then create a master with only the fonts you want.

Program will always use Helvetica to tell you the font name then print as the font actually looks. This way if you have specialty fonts it will show the name in a readable form.

Manual

Basic Terminology for Menu's and Buttons

First line MENU - On the menu bar

BUTTON - Button

Second Line What Menu Bar item or what Button

Third Line What Menu selection under the menu noted above

No entry for Button

Program allows you to view or print all the fonts resident in the System Folder.

FIRST ORDER OF BUSINESS IS ALWAYS TO:

LOAD THE FONTS INTO AN ARRAY - DO THE FOLLOWING

MENU
OPTIONS
(COLLECT ALL FONT SAMPLES WITH #)

●●●● MENU ORDER ●●●●

Menus listed in order of <u>appearance</u> not order of use see specific sections for function (operational) order

The 1st Menu is SYSTEM - Two selections -

MENU NOTES General notes about program

MENU
EXIT TO SYSTEM
Just exits program - sends you back to the desktop

The 2nd Menu is the edit menu - used as you would normally

The 3rd Menu is options - it has 3 selections

MENU OPTIONS SET STRING OF INFORMATION AND SIZE OF FONT TO PRINT

This menu selection lets you key in a specific line of text (or characters) that will be used when you print or list to the screen.

MENU OPTIONS SET SPECIFIC STRING OF INFORMATION - FOR SPACING OPTIONS

This menu selection lets you specify a specific line of text (or characters) that will be used when you want to check for spacing of characters.

MENU OPTIONS COLLECT ALL FONT SAMPLES WITH # (FONT NUMBER)

This menu selection collects all fonts from the fonts folder in you system folder.

The 4th menu (CHARACTER SPACING) has to do with character spacing - as you are aware proportional spaced characters look good but spacing for alignment can be difficult also when you want to print larger characters and you want to get all the information on a single line you can hunt an peck looking for a font that will let you do that. Use the character spacing routines to list all fonts by name and spacing for a sample character set (that you key) or you can use a standard set of characters as noted below. Keep the lists for future use. List shows how many pixels each character (or string) uses left to right.

SYSTEM GENERATED SPACING

1. By character size across using characters blank, A, I, M, W - so you can see how the font will space each character. Program shows the values.

MENU

Character spacing (spacing of characters "BLANK A I M W")

SYSTEM GENERATED SPACING LONGER LINE

2. By character size across using a blank, A, I, M, W and numbers 1 to 9 and zero. So you can see how the font will space each character. Program shows the values.

MENU

Character spacing (spacing of characters "BLANK A I M W BLANK 1234567890")

SPACING OF AN INPUTTED LINE OF TEXT

3. By Spacing of the character string you key in. Program uses different font sample sizes from 6 to 68.

MENU

Character spacing (spacing of a specific string at different sizes)

to set the string

MENU OPTIONS

(set specific string of information - for spacing options)
(Use this option for spacing of a specific string of characters)

The 5th Menu is Printing - this group outputs the collected data to the screen or the printer.

MENU PRINTING PRINT ALL FONT SAMPLES - PRINT IN ALPHA ORDER

Prints (to printer) all fonts in the fonts folder in alphabetic order. One line per font 24 fonts per page.

MENU PRINTING PRINT ALL FONT SAMPLES - PRINT IN NUMERIC ORDER - USE KEYED INFO IF PRESENT

Prints (to printer) all fonts in the fonts folder in numeric order (each font has a number assigned will print in numeric order) - if you keyed a string of information (under options) this routine will print it - if you did not will print a generic line of data.

MENU PRINTING LIST OR PRINT ALL FONT SAMPLES - SORTED

This routine lets to list the fonts to the screen or print to the printer in a sorted order (see menu - sort for types of sorts). Routine will prompt you if you want to output to the printer or screen.

MENU PRINTING LIST OR PRINT ALL FONT SAMPLES - SORTED - JUST NAMES

Lets you print only the font names - gives you a list of the fonts available in the fonts folder in the system folder (note - does not print the actual font, just the name and prints in helvetica - if you want to see how the font actually prints then select one of the other options.

THE 6th Menu selections are for sorting.

MENU SORT SORT FONT LIST BY NAME

This routine sorts the fonts (pre-loaded by you) by name.

MENU SORT SORT FONT LIST BY WIDTH OF CHARACTER STRING - WILL USE SPECIFIC STRING

This routine sorts the fonts (pre-loaded by you) by the length of the string, will use specific string if you have keyed one in, if not will use the program generated string.

MENU SORT SORT FONT LIST BY NUMBER

This routine sorts the fonts (pre-loaded by you) by its system number.