

Greek and Hebrew Package For Windows 3.0/3.1

A Shareware Package by Andrew Fountain and Peter Gentry © 1991-1993 Andrew Fountain and Peter Gentry

WinGreek Version 1.9 - June 2, 1993

Shareware Package for using Greek, Hebrew and Coptic in Windows.

Includes:

- -Screen Fonts for Hercules, EGA, VGA, SVGA & 8514 Monitors
- -Printer fonts for 9 Pin & 24 Pin printers, HP Laser Jet II/III/IV,

 Postscript (Type 1) and TrueType for All Printers Supported by
 Windows 3.1
- -Utilities for easy entering of Accents (European Languages / Greek) and Converting between file formats: (WinGreek <=> CCAT).

THIS SOFTWARE IS NOT FREE!

AFTER A TRIAL PERIOD OF THREE WEEKS (21 DAYS) YOU MUST EITHER REGISTER BY SENDING MONEY TO THE ADDRESS BELOW OR ERASE ALL COPIES ON ANY MEDIA WHERE YOU HAVE STORED IT.

Packing List:

The following files constitute a full package:

Greek Bitmap Fonts (8, 10 and 12 Points)

grkb.fon res)	screen font for EGA and Hercules - 10 and 12 Points Only (EGA
grkc.fon dpi)	printer font for Epson 9 Pin Driver - 10 and 12 Points Only (120
grke.fon	screen font for VGA, 800*600, some 1024*768 (VGA res)
grkf.fon	screen font for 8514, some 1028*768 (8514 res)
grkj.fon	printer font for Epson 24 Pin Driver (180 dpi)
v3grk08.sfp	Soft Font for HP Laser Jet Series II/III/IV (300*300 dpi)
v3grk10.sfp	Soft Font for HP Laser let Series II/III/IV (300*300 dpi)

```
v3grk12.sfp
                Soft Font for HP Laser Jet Series II/III/IV (300*300 dpi)
Greek Postscript Type 1 (Scalable - For Adobe Type Manager)
grr____.afm
grr____.cfg
grr .inf
grr____.pfb
grr .pfm
Greek TrueType (Scalable)
greek.ttf
Hebrew Bitmap Fonts (8, 10 and 12 Points)
                screen font for EGA and Hercules (EGA res)
hebb.fon
hebc.fon
                printer font for Epson 9 Pin Driver (120 dpi)
hebe.fon
                screen font for VGA, 800*600, some 1024*768 (VGA res)
                screen font for 8514, some 1028*768 (8514 res)
hebf.fon
hebi.fon
                printer font for Epson 24 Pin Driver (180 dpi)
                Soft Font for HP Laser Jet Series II/III/IV (300*300 dpi)
hebrew08.sfp
                Soft Font for HP Laser Jet Series II/III/IV (300*300 dpi)
hebrew10.sfp
hebrew12.sfp
                Soft Font for HP Laser Jet Series II/III/IV (300*300 dpi)
Hebrew Postscript Type 1 (Scalable - For Adobe Type Manager)
her .afm
her____.pfb
her____.pfm
her____.cfg
her .inf
Hebrew TrueType (Scalable)
hebrew.ttf
Coptic Postscript Type 1 (Scalable - For Adobe Type Manager)
kor .afm
kor____.pfb
kor____.pfm
kor____.cfg
kor .inf
Coptic TrueType (Scalable)
koptos.ttf
Programs and Documentation
install.wri
                this file
register.wri
                registration form
```

contents.txt brief packing list (*.zip files created by Peter J. Gentry)

readme.txt brief overview for Sysops and BBS Operators about_wg.txt Description of WinGreek Software - Text File

about_wg.doc
ansiset.wri
copkybd.doc
hebkybd.doc

Description of WinGreek Software - Word For Windows File
Write File displaying Greek and Hebrew Keyboard Assignments
Word For Windows Document on Coptic Keyboard Assignments
Word For Windows Document on Hebrew Keyboard Assignments

john1.doc Example-Greek (Word For Windows Document)
genesis1.doc Example-Hebrew (Word For Windows Document)

BETA.EXE Program For Accents in English and Greek and Reverse Cursor in

Hebrew

BETALIB.DLL DLL for BETA.EXE

BETADOC.WRI Documentation for BETA Program

BETA.DOT Macros For Easy Use of BETA.EXE with Word For Windows

BETA DEU.DOT Same Macros for German Word For Windows

BETA_SVE.DOT Same Macros for Sweden / Countries Using Decimal For Comma

BETAMACR.DOC Documentation on Macros for Word for Windows

CTRLO.WCM Hebrew Vowel Macro for WordPerfect (Not Guaranteed - Third

CTRLQ.WCM Partv)

GRKCONV.EXE Program To Convert CCAT Bible Texts For Use With Windows

Applications

Brief Introduction

WinGreek is comprised of a set of Fonts and some Utilities. The fonts are Greek and Hebrew as well as Coptic for a variety of Screens and Printers. The main utility is BETA.EXE which runs in the background and allows accented characters to be easily entered into most Windows Wordprocessors. The fonts only need to be installed once (see below). Beta must be run each Windows session. You might like to put BETA.EXE on your LOAD= line in win.ini to automatically load it each session. If you use Word for Windows, then you can take advantage of a host of useful macros contained in BETA.DOT which, among other things, allow very easy switching between fonts.

Biblical Greek and Hebrew texts are available from the Centre for the Computer Analysis of Texts (CCAT) on floppy disk, tape and CD-ROM. GRKCONV.EXE will convert the special format of these texts to Windows format. It will also convert the Greek texts from the Thesaurus Linguae Graecae (TLG) CD-ROM.

Installation Procedures

STEP 1

1. Install Greek / Hebrew **Screen** Fonts / or All **TrueType** Fonts:

COPY *.FON / *.TTF FILES TO FLOPPY IN A: DRIVE Click on Control Panel, click on Fonts, click on Add, click on **Drive A:** Wait for Font Names to appear in 'List of Fonts' Box. Select the appropriate Font Name for your monitor (see above on packing slip) and click OK / ADD.

FOLLOW SAME PROCEDURE FOR COPTIC, GREEK, OR HEBREW TRUETYPE

NOTE: It is best to install *.fon files for screen as well as TrueType for Printer.

2. Install Greek and Hebrew Printer Fonts:

IF YOU HAVE INSTALLED TRUETYPE, THIS STEP MAY BE UNNECESSARY.

FOR DOT MATRIX (For Windows 3.0 OR May Be Used Alongside TrueType in Windows 3.1)

Follow same procedure for installing screen fonts. This time, select the Font Name for your Printer (See Packing List Above for correct Font Name). If your printer is Epson 9 Pin, make sure the resolution is set for 120 X 144 in the Printer Setup. If your printer is Epson 24 Pin, make sure the resolution is set for 180 X 180 in the Printer Setup. (In fact, 360 X 180 also works).

- **N.B.** Procedure To Replace Old Versions of *.fon files with New Versions (Win 3.0):
- 1. Use Control Panel for removing old *.fon files. Exit Windows.
- 2. Delete old grk?.fon or heb?.fon files from \WINDOWS\SYSTEM directory.
- 3. Restart Windows. Use Control Panel for installing new *.fon files as above.
- **N.B.** Procedure To Replace Old Versions of *.fon / *.ttf files with New Versions (Win 3.1):
- 1. Use Control Panel for removing old *.fon files. Choose 'Delete Font Files From Disk'.
- 2. Use Control Panel for installing new *.fon files as above.

FOR HP LASER JET II/III/IV (For Windows 3.0 OR May Be Used Alongside TrueType in 3.1)

Installing Greek and Hebrew Soft Fonts For HP Laser Jet Series II/III/IV:

- 1. Click on Control Panel.
- 2. Click on Printers. Make certain the HP Laser Jet II/III/IV is Active.
- 3. Click on Setup, on Fonts.
- 4. Click on Add Fonts. A dialog box comes up asking for the fonts in Drive A:\. Put the diskette with *.sfp files in Drive A: and close the drive door. Then Click on OK.
- 5. Select the Greek Fonts whose names appear in the Right Hand Box.
- 6. Click on Add. (This button is between the two boxes, and is not the same as the Add Fonts button).
- 7. It will ask you if you want to copy the font to C:\PCLFONTS. You can Click on OK

or modify the directory name at this point. If the directory does not exist, Windows will create it.

8. Another dialog box will come up. You will be asked to type in the Vendor name. Type in

Greek

Then below, Click on the little circle for DECORATIVE. This is very important. Then click on OK.

9. Repeat the process for the Hebrew Fonts, except that in #8 you type

Hebrew

Then below, Click on the little circle for DECORATIVE. This is very important. Then click on OK.

<u>Comment on Hebrew Vowels</u>: The vowels are there, but your Word Processor must be able to do compose or overstrike to insert them under letters. This can be done by a macro in Word.

INSTALLING GREEK / HEBREW / COPTIC POSTSCRIPT

The Greek Postscript may be used with Adobe Type Manager on any Printer or may be downloaded to a Postscript Printer as a Type 1 SoftFont. The instructions mention the Greek Postscript only to illustrate the necessary procedures. The Coptic or Hebrew Postscript are installed the same way.

- 1. To Install Greek Postscript for use with Adobe Type Manager:
 - 1. Run ATM Control Panel
 - 2. Click on Add
- 3. Select Drive / Directory containing Greek Postscript files (e.g. WinGreek Diskette in A:)
 - 4. "Greek" appears under "Available Fonts". Select Greek.
 - 5. Click on Add
 - 6. Check the box for "Use Pre-Built or Resident Bitmap Fonts". This forces ATM to use WinGreek Screen Fonts. Remember to Re-Boot Windows for your changes to take effect.
- 2. To Install Greek Postscript as Downloadable SoftFont

Use Windows NOTEPAD to edit WIN.INI as follows:

- 1. Find [PostScript,xxxx] Section (where xxxxx is your printer port).
- 2. Add the following lines to this section

SoftFonts=xx	
SoftFontx=c:\psfonts\pfm\grrpfb,c:\psfonts\grrpfb	
WHERE xx is the total number of SoftFonts and x is the number adding.	er of the one you are
This assumes you have copied grrpfb to a directory C:\PS grrpfm to	SFONTS and

3. Re-Boot Windows for your changes to take effect.

STEP 2

- 1. Copy BETA.EXE, BETALIB.DLL, GRKCONV.EXE into your Windows Directory. Add Items BETA.EXE and GRKCONV.EXE to Accessories Group in Program Manager (See Microsoft Windows Users Guide, page 78-82).
- 2. See BETAMACR.DOC and BETA.DOT for exciting macros for using BETA.EXE with Word For Windows. To use these macros: (1) Copy BETA.DOT to your WINWORD directory (e.g. C:\WINWORD), (2) Start Word For Windows, (3) Click on File, New, and select BETA in the Dialogue Box for choosing Templates, (4) Click on OK. The macros are now operative. You may **also** choose BETA from any open document by Clicking on File, Template and choosing BETA.
- 3. See BETADOC.WRI for Instructions on running Beta Accenter Program. This Utility allows easy entering of accents in Greek and European Languages.
- 4. Run GRKCONV.EXE for instructions. After converting a file, you open the file with either Windows Write or Word For Windows, select text and convert to either Greek or Hebrew with one click of the mouse! If you open a converted file with Windows Write, choose "No Conversion."
- 5. Line Break Controls in GRKCONV.EXE. The difference between Greek and Hebrew CCAT Files is automatically detected. If a Hebrew CCAT File is being converted, a mechanism operates to control division of lines; otherwise problems arise for extra long lines with word wrap in Word Processors. Several choices can be made via menus in GRKCONV.EXE. One may also add or edit the following lines to win.ini using Notepad.

[GrkConv]
HebrewLineMode=3
HebrewLineLen=60

Above are the default values (used if win.ini remains unedited). Line breaks are inserted for one of two reasons. Either the line has exceeded the value of HebrewLineLen characters in which case a break will occur on the next space; or a break character has been found. The mode line controls the intelligence of the line breaking mechanism in determining break characters.

0=None 1=Use BHS line breaks 2=break on Soph Pasuq 3=Also on Atnah 4=Also on Atnah and Ole Weyored

STEP 3

REGISTER NOW! - \$35.00 (THIRTY-FIVE)

North American Customers: Send Canadian or U.S. Funds Only

Bank Drafts, Cheques Payable To: Peter J. Gentry

Mailing Address:

WinGreek

55 Ambercroft Blvd Scarborough, Ontario Canada M1W 2Z6

PLEASE NOTE: Earlier Versions Requesting Cheques Payable To WinGreek Are **Incorrect**.

UK Customers: Send £20.00 (TWENTY POUNDS STERLING)

Bank Drafts, Cheques Payable To: Dr. A. M. Fountain

Mailing Address:

WinGreek

292 Spring Road

Sholing

Southampton, England

SO2 7NX

Please NOTE: Our UK Address is for convenience of payment in Pounds Sterling. Please allow up to six weeks delay as mail may be forwarded to Canada.

Bulk Copies/Site Licenses

To register for a Network, or Multi-User Site, please calculate a fee using the following table (\$ = Canadian or US Dollars, \pounds = Pounds Sterling):

of Copies 1-2 3-9 10-29 30-49 50-74 75-99 100-199 200+ Cost Per Copy \$35 \$28 \$24 \$20 \$16 \$13 \$11 NEGOTIATE Cost Per Copy £20 £16 £14 £11 £9 £7 £6 NEGOTIATE

Please send comments / questions to: Internet Address:

peter@artsci.toronto.edu or peter@artsci.utoronto.ca

Disclaimer

IN NO EVENT WILL THE AUTHORS OF WINGREEK (ANDREW FOUNTAIN AND

PETER GENTRY) BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING WITHOUT LIMITATION DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION AND THE LIKE) ARISING

FROM THE USE OR THE INABILITY TO USE THIS PRODUCT, EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Windows™ and Word For Windows™ are Trademarks of Microsoft Corporation. Adobe Type Manager™ is a Trademark of Adobe Systems Incorporated.

Version History

- 1.0 Initial Public Release.
- 1.1 Included "wincom.dll" (Important File For "grkconv.exe").
- 1.2 Errors in Documentation and Registration Information Corrected.
- 1.3 Major improvements to Beta.exe and macros. Numerous changes to fonts.
- 1.4 All FONTS (except hebc.fon) Improved.
 - 8 PT grke, grkf, grkj and 10 PT grkf ADDED.
 - 10 PT hebf ADDED.
 - 8 PT Laser Jet II ADDED.
 - GRKCONV.EXE Improved.
- 1.5 Greek Postscript Added. Documentation and Winword Macros updated for Windows 3.1.
- 1.6 Greek TrueType Added. New Macro by Sterling Bjorndahl in BETA.DOT and BETAMACR.DOC.
- 1.7 Hebrew Postscript and TrueType Added. Coptic Postscript and TrueType Added. HEBF.FON Remade. Added BETA_DEU.DOT for German Word For Windows. Improved Documentation.
- 1.8 Greek Postscript and TrueType completely revised. Minor revisions to Coptic and Hebrew Postscript and TrueType. BETA.EXE can be configured now to avoid conflict with French / German / Swiss Keyboards. Added BETA_SVE.DOT for Countries which use a decimal where USA employs comma (affects Hebrew Overstrike Macro). New Version of GRKCONV.EXE which can be configured from menus. Many minor improvements to Macros and Documentation.

1.9 Added 8 Point Bitmap Fonts for Hebrew for 8514 Monitor, 24 Pin Printer, and HP Laser Jet II/III/IV. Completely new Hebrew HP Laser Jet SoftFonts. Corrected hinting in Greek and Hebrew TrueType. Corrected bug in Greek Postscript Encoding Vector. Improved Coptic Font, Documented Coptic Keyboard.