

1. How to know whether fonts are embedded in the PDF file?

Open the PDF file with Adobe Acrobat: File->Document properties->Fonts

If you see (Embedded) or (Embedded subset) after all font names, then all fonts have already been embedded.

2. How to configure WinEdt to embed all fonts in PDF?

From <http://www.win.tue.nl/latex/faq.html#q18>

### **18. Is it possible to create a PDF file with ALL fonts embedded, including Times, Helvetica, and Symbol?**

At this moment (April 2006) it is not possible to make PDFLaTeX embed these fonts (aka the Base-14 fonts) if they are used in external images. PDFLaTeX will embed these fonts only if they are used in the document itself.

It is possible however to tell PS2PDF to embed the fonts:

- Open WinEdt
- Select: Options, Execution Modes
- Select ps2pdf
- The Command Line Switches for gswin32c.exe are
- -dBATCH -dNOPAUSE -sDEVICE=pdfwrite -r600 -dCompatibilityLevel=1.4

Add the following switches to this line:

```
-dPDFSETTINGS=/printer -dMaxSubsetPct=100 -dSubsetFonts=true  
-dEmbedAllFonts=true
```

From now on PS2PDF will embed all fonts.

3. How to generate the correct PDF file after WinEdt is configured to embed all fonts?

TeXify-> DVI to PS (DVIPS)->PS to PDF (ps2pdf)

4. What will happen if I use dvi2pdf to generate the PDF file?

The fonts will not be embedded since you did not use ps2pdf.