

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37OneVision: Document ± Export ± EPS

EPS Export

Exporting EPS files is controlled with the *Export to File* panel (`;/../OneVision/MainMenu/Document/ExportFileFormat.rtf`;↵) which is opened with the *<Export>* command in the *Document* menu. In this panel you have to select *<EPS>* as the export format for displaying the following options and parameters for EPS Export:
paste.tiff ↵

Figure: Section of the Export to File panel for exporting EPS files

Vorschauoptionen;↵Include Preview Data

This option enables you to include a low resolution preview image in TIFF format into the EPS file. Such preview images are very important for systems that don't use Display PostScript for their screen output and, thus, are usually not able to display EPS files.

Activating this option gives you access to the entry field on the right where you can specify the resolution of the preview image.

Embed Fonts

This specifies if fonts, used in the data to be exported, should be embedded in the EPS file. If this option is off, no fonts are stored in

the EPS file. Checking this option enables the *<Options>* button which opens the *Font Embedding* panel.

753151__paste.tiff ↪ *Figure: A part of the Font Embedding panel.*

When printing EPS files it is necessary for correctly displaying the data that all fonts used in the file are available. If you don't know where the EPS file will be output, you should select the *<Embed all Fonts>* option. If you know what output device will be used for printing the file, it is sufficient to embed only fonts that are not available on that printer. You can select this printer from the selection list and check the *<For selected Printer>* option. According to the PPD file that is valid for the selected printer, all fonts that should be installed on the printer will not be embedded in the EPS-file.

Convert RGB to CMYK

If you activate this option all RGB colors are converted to the CMYK color space. The conversion observes all separation and print parameters that may be defined for the document or particular elements
(;../TMSPrintParameterControler/TMSPrintParameterControler.rtf;;
↪).

Version 3.03 ± © OneVision GmbH, Regensburg, Germany. All Rights Reserved.