

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37DigiScript

DigiScript - Conversion of EPS and PostScript Files

DigiScript imports and converts the content of PostScript and EPS files. The converted elements can then be edited with the appropriate tools of OneVision. For the import and conversion the tools *<Open PostScript>*

(;../OneVision/MainMenu/Document/OpenPostscript.rtf;;↵) and *<EPS Im-/Export>* (;../PSElement/PSTool1.rtf;;↵) are available.

Select the EPS element you want to convert, and click *<Convert>*. OneVision will then analyze the PostScript file and convert its contents into equivalent vector graphics, Pathtexts, or bitmap images. You can also start the conversion by ^aopening^o the element with a double-click, which puts you in ^aEdit Element^o mode (;↵;../OneVision/WorkingIntro/Cursorform.rtf;Element editieren;↵). When using the tool *<Open PostScript>* you have to select the option *<Convert>* before starting the import.

While converting the EPS or PostScript file, the following panel is displayed, showing the progress in processing the file:

462790_paste.tiff ↵

Figure: Panel, tracing the progress of the conversion

The *<Elements>* field counts the number of objects that have been recognized during conversion. The final number may change at the end of the conversion because of the program's built-in optimizer. In the *<Pages>* the number of imported pages is displayed.

Stop

Clicking the *<Stop>* button will cancel the conversion of the file, although all objects already recognized will be kept and displayed.

Note: Although the progress display looks like a clock, it doesn't refer on time, but it only indicates how much of the files has already

been read.

unknownFont;¬Unknown Fonts

If the document that you want to convert calls for fonts that are not available in your system nor embedded in the file itself, the *Font Panel* (;../OneVision/MainMenu/Format/Font/FontPanel.rtf;;¬) will appear, extended by the following section:

419398_paste.tiff ¬*Figure: The extension of the Font Panel*

The text field of the extension names the font that is not available and for which you have to select a substitute. If you check the *<Store Selection in Font Substitution Table>* option the substitution is stored in the Font Substitution Table and will be used automatically if the font appears again. You can modify the settings in this table in the ** (;../OVFontSubstTable/OVFontSubstTable.rtf;;¬) preferences.

From the upper part of the *Font Panel* you can choose a substitute for the missing font.

Next: ;Preferences.rtf;;¬ DigiScript Preferences