

- [Fenster schließen](#)
- [Diese Seite drucken](#)

## Lösung-Detail

### Is it possible to import a company logo in the form of a bitmap into a PCB file?

The software does not include a standard command to import a raster-format graphic into the PCB vector data format.

However, Altium Designer has an example script of how you can convert a logo (in monochrome bitmap format) into a PCB document as a block of thin tracks.

- Open the PCB Logo Creator project from `C:\Program Files\Altium Designer 6\Examples\Scripts\Delphiscript Scripts\Pcb\PCB Logo Creator\`
- Execute the 'RunConverterScript' procedure from the 'Run Script' command in the DXP System menu.
- The 'PCB Logo Creator' dialog appears. Click on the Load button to load in a monochrome image, and once the picture appears on the dialog, click on the Convert button to generate a PCB logo on a blank PCB document.

A similar script exists that uses copper regions instead of tracks to recreate the bitmap in a PCB file. Depending on the nature of the image this can produce a more accurate rendition of the image using less primitives. The script is PCBPictureCreator.PRJSCR which is found in the Altium designer examples folder, under `\Scripts\Delphiscript Scripts\PCB\CreateRegionsFromBitmap`.

