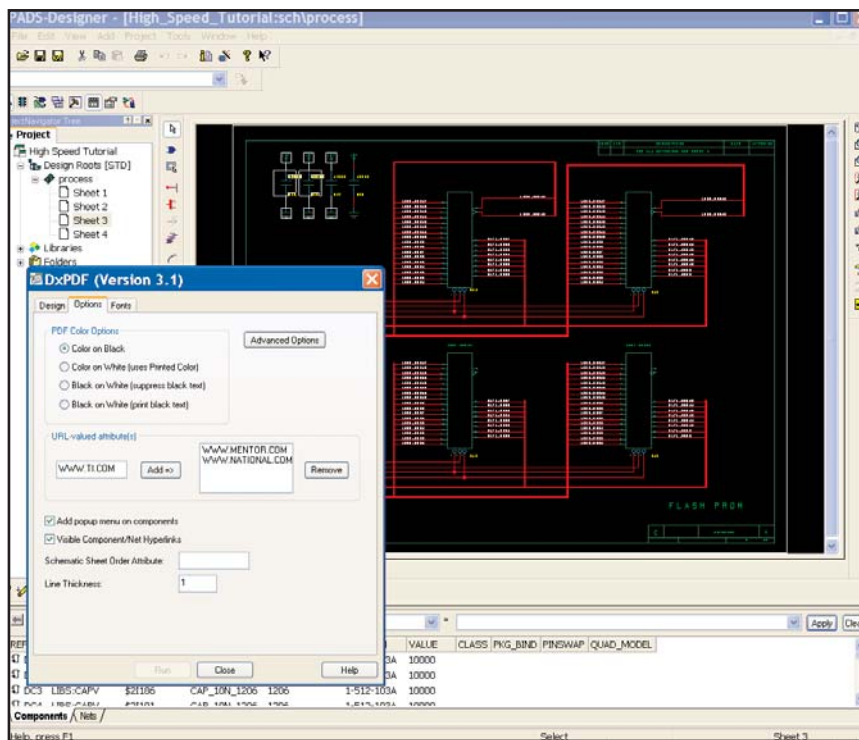


DxPDF



It's easy to create intelligent PDF's from any PADS-Designer schematic.

Create PDF documents of your schematics

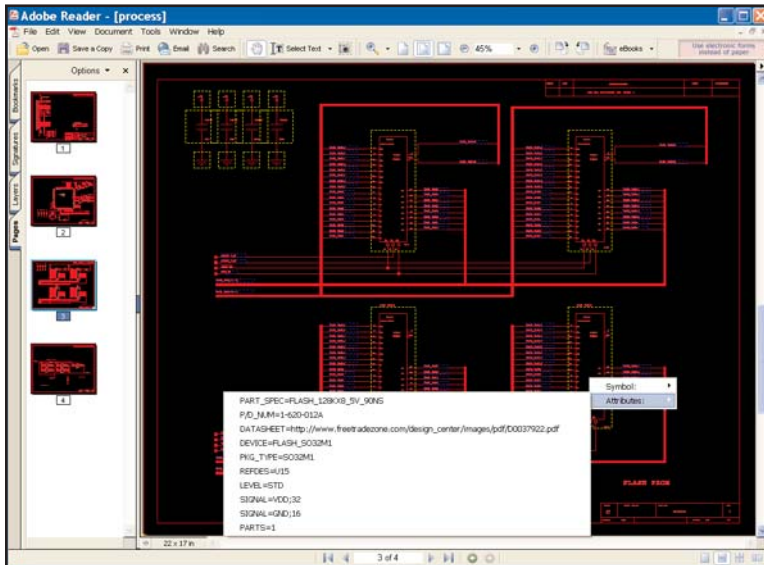
Throughout a development organization there may be a need for multiple individuals to reference or use schematics. Business decisions may limit purchases of schematic capture tools or individuals may not have time to learn new software programs while expediting designs to market. Yet, there remains the need to understand design details simply and quickly.

Enabling others to use your schematics

PADS®-DxPDF is an easy way to share schematics and the information they contain. The recipient does not need to own or learn how to use PADS®-Designer to benefit from the information in your schematics. All that's needed is the free Adobe Reader® and all of the component and net information is right at their fingertips. They can even search for parts and trace nets through the design. Once the schematic is converted to PDF format, it cannot be changed, allowing shared designs to be safeguarded.

Major product features

- Share schematics with the free Adobe viewer
- Intelligent PDF documents make it easy to find parts and nets
- Hierarchy means that the design intent can be easily communicated
- Control colors and fonts for maximum readability
- PDFs cannot be changed, assuring schematic safety

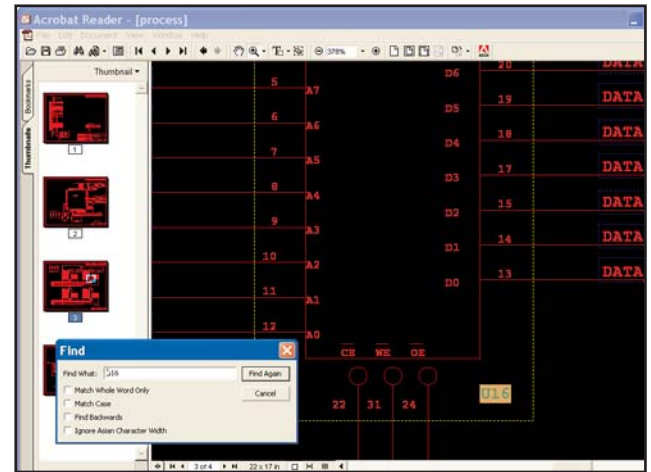


The intelligence of your schematic is available in the PDF.

If the original schematic contains hyperlinks and embedded documents, they are also available in the PDF document. For easier viewing the backgrounds can be created in black or white, and text colors as well as fonts may be selected.

DxPDF™ works with the hierarchy of the design. This means that colleagues are able to understand the design concepts more quickly and easily by working with the natural structure and process of the design process. All of the nets are cross-referenced so that any net can be traced. Components can be easily found because all the visible text may be searched.

Since PDF is an industry standard and free viewers are available, this single file can be an ideal way to share designs to users who do not have PADS-Designer. DxPDF is also used in conjunction with enterprise-wide data management systems since the single file format and common viewer make it easy to store and distribute schematic design data.



Use standard search capabilities to find parts in the PDF of the schematic.

Visit our website at www.mentor.com/pads

Copyright © 2004 Mentor Graphics Corporation. All rights reserved. Mentor Graphics, PADS, PowerPCB, and ViewDraw are registered trademarks and DxDataManager, DxPDF, PADS-DataBook, PADS-Designer, PADS-PowerLogic, and PADS-VariantManager are trademarks of Mentor Graphics Corporation. All other trademarks mentioned in this document are trademarks of their respective owners.

Corporate Headquarters
Mentor Graphics Corporation
8005 SW Boeckman Road
Wilsonville, OR 97070-7777
Phone: 503.685.7000
Fax: 503.685.1204

Systems Design Division
Mentor Graphics Corporation
1811 Pike Road
Longmont, CO 80501
Phone: 720.494.1000
Sales: 888.482.3322
Email: pads_info@mentor.com



P/N 10224200-w
LVG 12/03