

Title: Microwind schematic generator

Generated on: 2026-04-28 05:33:05

Copyright (C) 2026 2XT Power. All rights reserved.

For the latest updates and more information, visit our website: <https://2xt.com.pl>

-----

layout generation from a Verilog description of the circuit. These are the topics discussed in the current article with emphasis on the conceptual significance of the cross-section views of a design in order to ...

Double click on Microwind2.exe to start the layout editor or on Dsch2.exe to start the schematic editor. Microwind2 is a friendly and free PC tool for designing and simulating microelectronic circuits at ...

Microwind layouts for various semiconductor devices designed using CMOS technology. Includes basic gates, latches, and transmission logic circuits. Useful for VLSI learning and experimentation. ...

The MICROWIND software allows the designer to simulate and design an integrated circuit at physical description level.

- The document provides steps to design a NOR gate using Microwind and DSCH, including logic design, circuit design with transistor sizing, and manual layout design. - The layout is then simulated ...

A user friendly schematic editor for mix-signal circuits. Precision CMOS layout editor, which nano technologies support. You will never touch deep-sub micron technology like before. A valuable ...

The electric extraction of your circuit is automatically performed and the analog simulator produces voltage and current curves immediately. The tool features full editing facilities, various views, and an ...

MICROWIND software comes from Toulouse, France, offering innovative and shorter learning curve tool for CMOS layout designs. It's used by thousands of budding engineers and teachers across the globe.

Microwind is a tool for designing and simulating circuits at layout level. The tool features full editing facilities (copy, cut, past, duplicate, move), various views (MOS characteristics, 2D cross section, 3D ...

The design steps are outlined as schematic creation, layout design, DRC checks, parasitic extraction, and

post-layout simulation. A list of experiments is provided focusing on logic gates, flip flops, ...

Web: <https://2xt.com.pl>

