

Store | Contact Us

EMA is the expert in EDA infrastructure and methodology



Home > Cadence EDA > OrCAD > Request Demo

Cadence OrCAD 16.5 Lite Software

Cadence® OrCAD® PCB design technologies comprise a complete, cost-effective PCB design solution, from design capture to final output. To successfully meet project goals, PCB designers and electrical engineers need powerful, intuitive, and integrated technologies that work seamlessly across the entire PCB design flow. OrCAD PCB design technologies offer fully integrated front-end design, analog/signal integrity simulation, and place-and-route technologies that boost productivity and shorten time to market.

The OrCAD 16.5 Lite software will let you experience all the features and functionality of the actual software*. So go ahead, discover how easy it is to use these state-of-the-art OrCAD PCB design technologies.

OrCAD 16.5 Lite software includes demo versions of the following tools: OrCAD Capture, Cadence OrCAD Capture CIS Option, PSpice A/D, Cadence PSpice Advanced Analysis, OrCAD PCB Editor, and Cadence SPECCTRA® for OrCAD.

Release 16.5 is fully supported on Windows 7, 32 and 64 bit systems, including support for Windows UAC (User Access Control) restrictions.

OrCAD 16.5 System Requirements

Download OrCAD 16.5 Lite Software (925MB)

OR

Request OrCAD 16.5 Lite DVD (Please allow 2 weeks for delivery)

The OrCAD product line is owned by Cadence Design Systems, the world's largest supplier of EDA technologies and engineering services. Sales, support, services, and training for the OrCAD product line are provided through a global network of Cadence Channel Partners.

* Limitations are in the size and complexity of the design.

Links

- Current OrCAD Discounts
- PCB Design Suites
- Cadence OrCAD PCB Designer Standard
- Cadence OrCAD PCB Designer Professional
- Cadence OrCAD Capture
- Purchase PCB Designer Standard
- Purchase PCB Designer Professional
- Request Information

Datasheets

Cadence OrCAD PCB Design Suites

Call 800.813.7494

Copyright EMA Design Automation, Inc. 2012 Privacy Statement | Trademarks | Site Map