



OrCAD Design Suite for Academic Institutions

Introduction

OrCAD Design Suite for Academic Institutions helps educational institutions better prepare their future graduates for the PCB Design workplace. This program provides future engineers access to Cadence world class tools for schematic design entry, PCB layout and editing, auto-routing, mixed-signal simulation/analysis and signal integrity exploration. At the heart of the program are the Cadence industry standard OrCAD PCB design technologies including OrCAD Capture, OrCAD PCB Editor, PSpice®, OrCAD PCB SI and SPECCTRA® for OrCAD.

Accredited institutions can purchase up to 20 seats for a small fee!

Sales conditions

The use of the software in the context of these offers is exclusively reserved for educational purposes excluding any commercial usage, industrial project or research work funded by industrial companies. Each academic site coordinator will have to return a record of commitment to this clause.

The purchase orders are subject to the following conditions:

- Use of the software must be strictly used for pedagogical means and within the framework of courses taught by a teacher.
- Excluding any use related to research, or students accomplishing an internship in a research center or commercial companies. More generally, this academic suite cannot be used for direct or indirect research, economic or commercial advantages.
- The purchase order will not be taken into account if it is not written on letterhead that highlights the educational value of the core business of the purchase order issuer.
- The purchase order must also be accompanied by a signed commitment certificate, which certifies the nonprofit educational purpose of the software usage. The commitment must be signed by the academic site coordinator, mentioning his full contact information (name, title, mailing address, telephone, fax and e-mail).