

# TRAINING

Bei dem hier beschriebenen Training handelt es sich um ein Cadence Standard Training. Sie erhalten eine Dokumentation in englischer Sprache. Die Trainingssprache ist deutsch, falls nicht anders angekündigt.

<b>Course Title</b>	<b>OrCAD Capture CIS</b>
<b>Course Category</b>	<b>System Interconnect Design – Allegro &amp; OrCAD</b>
<b>Duration</b>	<b>2 + 1 Days</b>

*This three-day course consists of two parts which can also be booked separately.*

The first two days on OrCAD® Capture cover the full range of front-end design processes, from setting up design templates to creating a netlist for board layout, as well as part management. You are encouraged to bring specific real-world design questions with you to class.

The third day covers all the necessary steps for administrating and working with CIS (Component Information System).

## Learning Objectives

— The highlights of this class include the following:

### OrCAD Capture

- o Learn how to use design templates, create a new design, build parts, and draw schematics.
- o Use advanced tools and procedures and transfer designs from Orcad Capture to other Orcad products.

### OrCAD Capture CIS

- o CIS and it's benefit
- o CIS – Administration
- o Find and Place Parts from CIS
- o Update and manage the components in your project
- o CIS Bill of Material
- o Variant Design
- o ICA

## Audience

- o Engineers, designers and technicians engaged in schematic design who are seeking maximum productivity in a minimum amount of time.
- o The third day is for database administrators, printed circuit designers and design engineers who have an understanding of Schematic Entry and PCB layout.

## Software

You either need one the following series product(s):

- o Design Entry CIS
- o OrCAD Capture CIS

OR you need the following legacy product:

- o Allegro PCB Designer
- o OrCAD PCB Designer CIS

**Prerequisites**

- o Proficiency with Windows and standard Windows applications.
- o If you would like to only attend the third training day, you should have a working knowledge of Capture.

**Course Agenda****Day 1 – OrCAD Capture Part 1**

- o Getting Started with Capture
- o Setting up Your Environment
- o Creating Part Libraries
- o Creating Homogeneous Parts
- o Creating Heterogeneous Parts
- o Creating Parts from a Spreadsheet
- o Building and processing a multisheet schematic

**Day 2 – OrCAD Capture Part 2**

- o Copying between designs
- o Other Tools in OrCAD Capture
- o Using the property editor
- o Building and processing a Hierarchical Design
- o Processing the Schematic for OrCAD or Allegro® PCB Editor

**Day 3 – OrCAD Capture CIS**

- o Learn to use a CIS database, add parts to the schematic, and modify part properties
- o Check the status of database parts, place parts in a schematic, and link them to the database
- o Creating design variants for different product assemblies or functions
- o Creating a CIS BOM and a BOM for variants
- o How to access ActiveParts; locate, download, and place parts on schematic page