

Cadence ActiveParts Portal

Automates the part selection process with Cadence OrCAD Capture CIS

The Cadence ActiveParts Portal automates the process of part selection and extends the reach of engineers using Cadence® OrCAD® Capture CIS. Engineers spend considerable time searching books and catalogs for the right parts to use in their schematics. Even after finding a part, they spend more time creating a symbol and adding the component information to place it into the schematic. With the ActiveParts Portal, searching is simple and placing a symbol into the schematic is as easy as a mouse click.

Cadence ActiveParts Portal technology is available in the following products:

- Cadence OrCAD Capture CIS
- Cadence OrCAD CIS option
- Cadence Allegro Design Entry CIS

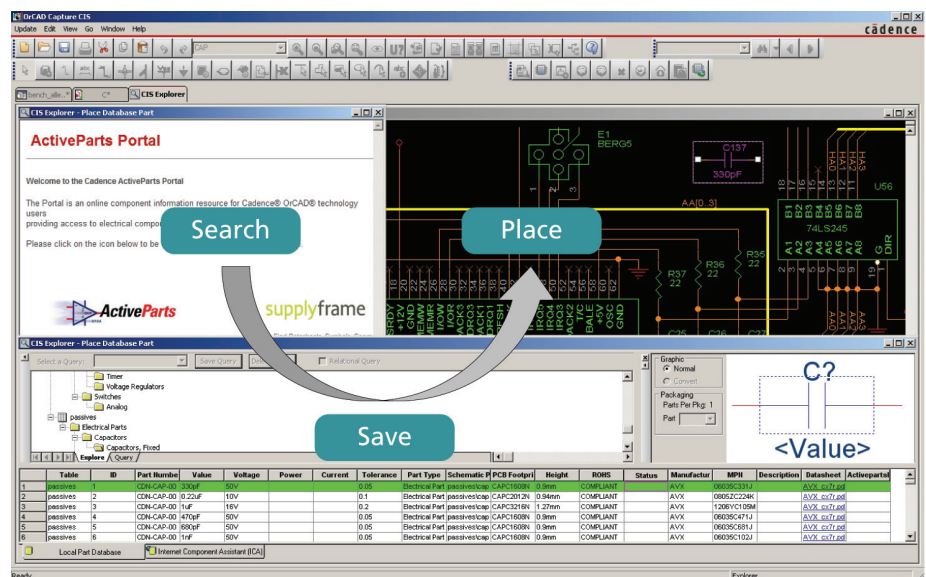


Figure 1: Search from millions of parts, save to your local library/database, and place directly in your schematic

For Cadence OrCAD Capture CIS Users

The ActiveParts Portal is your online information resource providing access to electrical component databases from Cadence and SupplyFrame. These online component databases allow you to search for and select from millions of parts including new part offerings, many of which include OrCAD Capture symbols.

In the Cadence ActiveParts and SupplyFrame databases you'll find detailed component descriptions, datasheets, vendor information, and specifications. And since the portal is directly integrated within OrCAD Capture CIS, downloading the part information and symbol information, saving it in your local library/database, and placing it into your schematic page is now just a few mouse clicks away.

For Component Vendors and Suppliers

The ActiveParts Portal is your gateway to thousands of engineers around the world using industry-leading Cadence OrCAD design tools. Becoming a portal partner puts your products and information directly in front of engineers when—and more importantly where—they're needed most.

With the ActiveParts Portal it has never been easier to communicate directly with end-user engineers to provide them with easy access to the newest components, symbols, datasheets, and specifications. This helps them make quick and accurate part selections in their designs.

Sales, Technical Support, and Training

The OrCAD product line is owned by Cadence Design Systems, Inc., and supported by a worldwide network of Cadence Channel Partners. For sales, technical support, or training, contact your local Cadence Channel Partner. For a complete list of authorized Cadence Channel Partners, visit: www.cadence.com/Alliances/channel_partner/pages/default.aspx.





<ul style="list-style-type: none"> • More than two million parts • Part symbols • Parametric data <ul style="list-style-type: none"> –Part numbers, values, and more • Access to manufacturer datasheets 	<ul style="list-style-type: none"> • Easy search for millions of parts • Part symbols • Parametric data <ul style="list-style-type: none"> –Part numbers, value, availability, pricing, and more • Access to manufacturer datasheets • Ability to order parts quickly
--	--

For more information on the ActiveParts database, visit:
<http://www.activeparts.com/index.asp>

For more information on the SupplyFrame database, visit:
<http://www.supplyframe.com/>

Note: Access to the ActiveParts Portal requires a licensed copy of OrCAD Capture CIS 16.2 or Cadence Allegro® Design Entry CIS 16.2.



Cadence is transforming the global electronics industry through a vision called EDA360. With an application-driven approach to design, our software, hardware, IP, and services help customers realize silicon, SoCs, and complete systems efficiently and profitably. www.cadence.com

©2012 Cadence Design Systems, Inc. All rights reserved. Cadence, Allegro, and OrCAD are registered trademarks and the Cadence logo is a trademark of Cadence Design Systems, Inc. All others are properties of their respective holders.
 20884 1/12 MK/MVC/DM/PDF