



DataCAD® 128

The Easy, Inexpensive Way For You To Discover Architectural CAD.

Does the thought of inexpensive architectural CAD software for developing projects faster, evaluating design alternatives quickly, and making 3-D models appeal to you?

If you said yes—then try DataCAD® 128 and see for yourself the benefits of computer aided design (CAD). Recent industry surveys indicate that more and more people like you are using CAD for architecture, building, and remodeling at the office, at school, and at home. They recognize the important role CAD plays. And now you can realize how easy it is to learn.

DataCAD 128 is the introductory version of our sophisticated DataCAD® program that lets you learn the system (and the benefits of CAD) while doing small projects on the same IBM PC or compatible you're probably using right now. You can design, renovate, or remodel with DataCAD 128's 3-D capabilities—and then if you need a file size larger than 128K—upgrade to the full version of DataCAD.

By trying DataCAD 128, you'll find out how these features will help you be more productive:

- ♦ Automatic drawing of walls, doors, windows, and more with one simple command.
- ♦ Automatic and associative dimensioning—updated every time you make a design change.
- ♦ On-screen template symbols allow you to create as many symbols as you want and access them right from the computer screen.
- ♦ Built-in data base capabilities that let you compile a Bill of Materials and keep a running estimate of costs.
- ♦ Complete file compatibility, so when you're ready for larger projects, all your files will be 100% compatible with our main product, DataCAD.

right: A 3-D view of a Victorian Home created with DataCAD 128.





CADKEY

Cadkey, Inc.
4 Griffin Road North
Windsor, Connecticut
06095-1511

Phone: 203-298-8888
Fax: 203-298-6401
International Fax:
203-298-6402

DataCAD 128 Works the Way You Do

Designed by A/E/C professionals like yourself, DataCAD 128 talks your language, rather than the language of the computer expert. In fact, DataCAD 128's simple menu structure and "heads up" operation let you start designing immediately.

And you won't need to invest in a lot of expensive hardware. DataCAD runs on the same IBM or compatible you're probably already using.

DataCAD 128 Hardware Requirements:

- ♦ IBM AT, PS/2 series and compatibles
- ♦ 640K bytes of RAM
- ♦ math coprocessor, mouse or digitizer

It is recommended that your hard drive be at least 40 MB in size. DataCAD 128 supports several types of mice and digitizers and the leading graphics adapters and plotters. For more specific details on DataCAD 128, please contact your local DataCAD Dealer or Cadkey, Inc. at 203-298-8888.

From the CAD Experts

DataCAD 128 is brought to you by the A/E/C Product Group of Cadkey, Inc., a leader in 3-D computer aided design software. The DataCAD product is the only product ever to be offered to its members by the (American Institute of Architects Professional Systems Division). All Cadkey, Inc. products are supported by a worldwide Dealer organization, technical services staff, and a network of User Groups.

Cadkey, Inc., the Design and Engineering Productivity Company

Cadkey, Inc. offers the full spectrum of desktop tools for concurrent engineering which enables companies to streamline the design, engineering and manufacturing processes and bring better products to market quickly.

Since 1981, Cadkey, Inc., has been committed to accelerating the productivity and creativity of companies around the world.

Over the last decade, Cadkey's distributor network has spread globally, with over 300 VARs in North America alone. The company's steady growth prompted a move in 1991 to expanded headquarters in a spacious, corporate campus environment in Windsor, Connecticut.

Cadkey, Inc.'s High-end Architectural Product DataCAD®

The software designed by architects for architects. DataCAD enables you to create, edit, and view 2-D/3-D geometry easily because it was written by architects and uses architectural terminology in an easy-to-follow menu system.

Information in this document was accurate as of publication date. Cadkey, Inc. reserves the right to modify or enhance its products. DataCAD is a registered trademark of Cadkey, Inc. © Copyright 1993 Cadkey, Inc.