

## WELCOME!

Welcome to CAD Design Software's world of Electronic Design Automation. CAD Design Software produces Electronic Design Automation layout software that utilizes very advanced 2D and 3D graphics capabilities for the RF/Microwave PCB, Flex, Hybrid/MCM, and IC packaging industries. EPD, also known as Electronics Package Designer, is the core design engine in all CAD Design Software's design suites. Each suite is tailored for specific technologies and industries. The result is faster, more accurate designs than are possible with other "Design Automation" tools. Electronics Packaging Designer (EPD) is the best environment for all types of designs and layouts.

· What is EPD?

· EPD is the acronym for the Electronics Packaging Designer suite of EDA tools.

· EPD is a software program with various software commands for use in the design of complex circuit boards and packaging. EPD runs in the familiar AutoCAD environment, the most advanced graphic design tool for the PC.

· All AutoCAD commands such as Move, Rotate, Array, Snap and Grid may be used when creating PCB drawings with EPD. You can use EPD to create components parametrically and then place them into your designs. You can also import parametric parts from our vast libraries of commonly used components. Parametrically created parts are easy to manipulate and modify as your design specifications change. Flexibility, precision, versatility and functionality are the key ingredients of the EPD design system. In addition, complex parts, such as RF transistor cases, can be created in unique libraries. Although not parametrically built, they can be easily manipulated using the modification commands in EPD.

Fastest time-to-market layout designs, rapid ROI.

**CAD Design Software:** Helping you work smarter, not harder.

#### Contact:

CAD Design Software  
1731 Technology Drive, Suite 340  
San Jose, CA 95110  
Tel: 1.408.436.1340  
1-877-CAD-USER (1-877-223-8737)

#### Internet Contact:

Website: <http://www.cad-design.com>  
Access Codes: [authcodes@cad-design.com](mailto:authcodes@cad-design.com)  
Purchases: [sales@cad-design.com](mailto:sales@cad-design.com)  
Technical support: [techsupport@cad-design.com](mailto:techsupport@cad-design.com)