

CCT'S SPECCTRA™ Demo, Version 6.0

SPECCTRA Version 6.0 Readme Copyright © 1996 ACCEL Technologies, Inc.

Contents

- 1.0 Introduction
- 2.0 Installation
- 3.0 Availability

1.0 Introduction

This demo package for SPECCTRA Version 6.0, is made available to you from Cooper and Chyan Technology, Inc. (CCT) of Cupertino California. You'll find CCT's ShapeBased routers are an excellent complement to ACCEL EDA layout systems for handling your high density designs requiring complex and high-speed design rules.

The demo defaults to 640 x 480 resolution and occupies approximately 5 megabytes of disk space. It runs on Windows 3.1 and Windows/NT. Satisfactory performance is obtained with at least a 486 processor running at 33 MHZ with 8 megabytes of RAM.

IMPORTANT NOTE

Before running the demo you must set your Windows color resolution to 256 colors or less. If the color resolution is set higher, the demo will not run.

2.0 Installation

1. Place the ACCEL EDA Evaluation CD-ROM in your disk drive.
For Windows V3.x and NT: Choose FILE RUN from the Program Manager.
For Windows 95: Press START then Run.
2. Type *d:\cctdemo\setup.exe* in the edit box, where *d:* is your CD-ROM drive letter.
3. Follow the on-screen instructions.

3.0 Availability

The SPECCTRA products are written and copywrited by Cooper & Chyan Technology, Inc. of Cupertino, CA. The software is distributed and supported by ACCEL and ACCEL's worldwide network of local resellers. ACCEL also offers an integrated interface to these products. For more information on any of the SPECCTRA tools, please contact ACCEL or your local reseller.