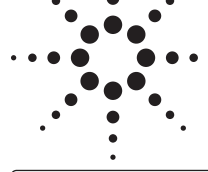
# Agilent EEsof EDA E5600A/AN DesignGuide Developer Studio

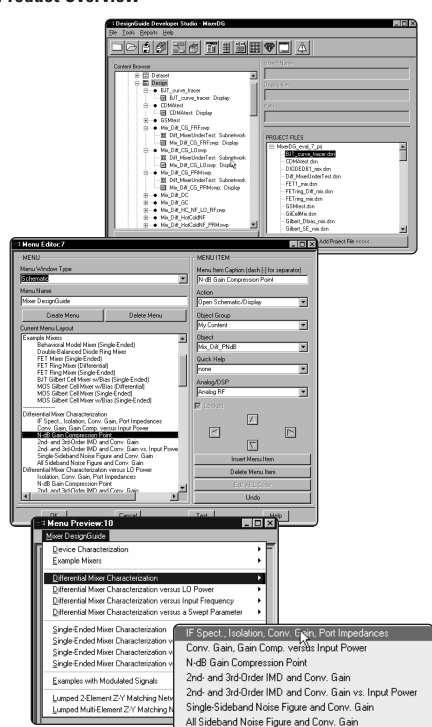
Product Overview



## **Features at a Glance**

- Create an ADS DesignGuide Interface
- Menu Editor
- Palette Editor
- Tab Dialog Editor
- Bitmap Editor
- Quick Help Editor
- Styleguide
- System Help Editor
- Report Problem Summary
- Revision History
- Associate Actions to Menu Selections
- Open Schematics/Data Displays
- Display Palettes
- Open Tab Dialogs
- Insert Templates, Components, and Sub-Networks
- Execute Custom AEL routines
- Produce DesignGuides for PC or UNIX
- Single File Archive for Easy
   Distribution Via Worldwide Web or E-Mail

The DesignGuide Developer Studio allows you to customize the Advanced Design System (ADS) user interface to match your particular design flow.





Use the Developer Studio to add menu selections, palettes, or tab dialogs. Each menu selection is associated with an action, such as opening a schematic and/or display, opening a palette, opening a tab dialog, inserting templates, components, subnetworks, or executing a custom AEL (Application Extension Language) routine.

#### **Corporate Expertise**

Proprietary design practices used by your company are the basis for many new products. The DesignGuide Developers Studio lets you capture proven and proprietary design techniques and distribute them to other designers within your organization. ADS projects capture the design expertise. The Developer Studio allows this expertise to be organized into a logical design flow. By customizing the DesignGuide menu and palettes in the ADS user interface, designers can follow important design steps, run the appropriate simulations to test performance, and use customized components and subcircuits.

### **Education and Training**

With Developer Studio, you can incorporate labs and tutorials into the ADS environment for easy progression through a training class, providing a structured environment where technicians can easily sequence through a pre-defined set of tests.

# Component Manufacturers and Foundries

You can provide your customers with models that show off key performance specifications. In addition, you can evaluate sample devices as part of process control monitoring (PCM) tests.

#### **System Requirements**

- Advanced Design System 1.3 or later version installed
- Agilent E8900A/AN Design Environment
- For proper operation of the resulting DesignGuides, the Data Display E8901A/AN, and the appropriate licenses for simulation and layout are required.

For more information about Agilent EEsof EDA visit: www.agilent.com/eesof-eda

For more assistance with your test & measurement needs visit: www.agilent.com/find/assist

Phone or Fax: United States:

(tel) 1 800 452 4844

Canada:

(tel) 1 877 894 4414 (fax) (905) 206 4120

Europe:

(tel) (31 20) 547 2323 (fax) (31 20) 547 2390

Japan:

(tel) (81) 426 56 7832 (fax) (81) 426 56 7840

**Latin America:** 

(tel) (305) 269 7500 (fax) (305) 269 7599

Australia:

(tel) 1 800 629 485 (fax) (61 3) 9210 5947

**New Zealand:** 

(tel) 0 800 738 378 (fax) 64 4 495 8950

**Asia Pacific:** 

(tel) (852) 3197 7777 (fax) (852) 2506 9284

Product specifications and descriptions in this document subject to change without notice. Copyright ⊚ 2000 Agilent Technologies
Printed in USA 10/00
5988-0443EN

