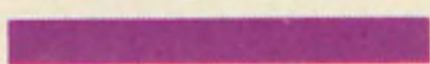


**Apple II**



# **Appole II Business Graphics**

Apple II



# Apple II Business Graphics



Apple II



# Apple II Business Graphics

A2D0049

# Apple II Business Graphics

---

## For the Business Professional

Apple II Business Graphics allows you to transform numerical data into a wide variety of easy-to-understand charts and graphs. Based on a simple command language, it offers many powerful features — including mathematical and statistical functions. With Apple II Business Graphics, you can: perform curve fitting and trend line analysis; produce pie charts and horizontal bar graphs; plot two or more graphs on the same set of axes; develop complex graphics with the program's easy-to-use command language; and more.

### Applications

- Load and plot data from Apple Pascal, DIF™, and 13- and 16-sector BASIC, Apple Plot, and VisiCalc®
- Convert numerical information into eye-catching, easy-to-comprehend charts and graphs.
- Make in-depth comparisons quickly, using just a few keystrokes to plot two or more graphs on the same set of axes.
- Enlarge any area of a graph and study it closely for more accurate data analysis.
- Specify axis labels, floating labels, plot colors, and horizontal and vertical axis ranges, for complete control of all graph parameters.

### System Configuration

Apple II Business Graphics is a 16-sector program. To use it you'll need the following equipment:

- an Apple II Plus with 48K of memory;
- two Apple Disk II™ drives, with a 16-sector controller card;
- an Apple Language Card;
- a suitable video display device;
- a compatible printer and printer controller card\* (optional);
- a compatible plotter and plotter controller card\* (optional).

\*Note: Apple II Plus Computer Systems and Apple II Business Graphics work with several plotters, printers and appropriate controller cards, including:

- Hewlett-Packard 7225A/B, or Houston Instruments DMP-3 and DMP-4 plotters, with Apple's High Speed Serial Interface Card;
- Apple Silentype® Thermal Printer, with Silentype Interface Card;
- Qume Sprint 5™, with Apple's High Speed Serial Interface Card (with P8-02 PROM installed).

### Package Contents

The Apple II Business Graphics Package contains:

- two Apple II Business Graphics master diskettes;
- one Apple II Business Graphics data diskette;
- a blank diskette;
- Apple II Business Graphics tutorial/reference manual.

DIF is a registered trademark of Software Arts, Inc.

VisiCalc is a registered trademark of Personal Software, Inc.

Sprint 5 is a registered trademark of Qume Corp.



10260 Bandley Drive  
Cupertino, California 95014  
(408) 996-1010  
TLX 171-576

914-0042-B