

From Microsoft . . .

Microsoft Visual Basic 3.0

The Fastest , Easiest Way To Program for Windows

Program for the Windows operating system quickly and easily with Microsoft Visual Basic for Windows, Standard Edition. A visual development environment, flexible programming language, and access to your data make this the most productive way to go from initial idea to impressive application. Display data in a spreadsheet-like format, or pull in power from applications that support object linking and embedding (OLE). An incremental compiler, a color-coding editor, and full-featured debugging make sophisticated coding a snap. And you can use controls from the Toolbox to design the user interface, including visual data access, for your Windows-based application.

Get Up To Speed Quickly

Tutorials, more than 15 sample applications, and sample code in Help files make it easy to learn and apply event-driven programming. Your programs are up and running quickly with a productive development environment with plug-and-play controls, full-featured debugging, and a Properties window.

Build Custom Solutions with Ease

A flexible programming language, efficient interface development environment, and a large selection of controls make it easy to quickly integrate code or applications into sophisticated custom solutions.

Built with Controls, DLLs, and Even Whole Applications

More than 20 controls give you instant access to a range of functionality, including popular dialogs such as File Open, Save As, and Print Setup. Dynamic-link libraries (DLLs) and third-party custom controls for specialized tasks offer more instantly usable, pre-built functionality.

Minimum System Requirements:

CPU: 80286 or higher

RAM: 2 MB

Hard disk space: 12 MB

Graphics card/monitor: EGA or higher

Mouse: Required

Operating system: Windows 3.0, Windows 3.1 for OLE support

Other: n/a