

# **Graphics Server for Microsoft Windows**

## **Software Demonstration Diskette**

Copyright © 1990-1993 Bits Per Second Ltd and Pinnacle Publishing, Inc.

### **Introduction**

Graphics Server is a Windows product from Bits Per Second, the British Authors of the award winning DOS-based database graphics product, dGE.

Graphics Server offers many key features to the Windows application developer, whether they are writing in C or a higher-level database language such as SQLWindows.

### **Data Presentation**

- 2D and 3D bar graphs (simple, stacked and clustered)
- 2D and 3D pie charts
- High-low-close graphs
- XY graphs (linear and logarithmic axes)
- Polar graphs
- Scatter graphs
- Gantt charts
- 2D and 3D area graphs
- Tape (3D line) graphs
- Bubble graphs

### **Other features**

Open free-standing graphics windows or make them child windows within other windows of the application

Unique hot-graph facility provides application notification when the user clicks on points in a graph

Exchange graphs with other Windows applications

Hardcopy to any printer and plotter through the Windows printer drivers

Copy graphs to Clipboard via system menu selection

Window resizing and redrawing handled without application involvement

Save graphs on disk

Comprehensive graph statistics functions including curve fitting

Supports raster and vector fonts  
Unlimited number of graphics windows  
Multiple views in each window  
Simultaneous support for multiple applications

## Product Availability

The Graphics Server Software Development Kit (SDK) is available with support for the following application environments

C/C++ language  
Borland Turbo Pascal  
Microsoft Visual Basic  
Superbase 4  
SQLWindows  
Actor  
PowerBuilder  
Other applications via DLL or DDE

## Running the Demonstration

Graphics Server is a Windows application so you must have a copy of Windows installed and working on your computer. Graphics Server can be used under Windows 3.0 and 3.1 in standard and enhanced mode.

You can run the demonstration directly from the issue diskette but, for best performance, you are recommended to copy the contents of the issue diskette to your hard disk. For example

```
MKDIR GSDEMO
CD GSDEMO
COPY A:\ (or B:\)
```

Start Windows and use File Manager to take you to the directory containing the demonstration. Double-click on the file GSWDEMO.EXE to load the demonstration.

## Ordering Details

Software Development Kit Price    \$299

From

Pinnacle Publishing, Inc.  
P.O. Box 888  
Kent, WA 98035-0888

Telephone        800/788-1900  
                    206/251-1900  
Fax                206/251-5057