Gerber OMEGA Software

The software powerhouse that has the capability to enable a beginner and propel the expert.
GERBER OMEGA™ Software

Building a complete print-to-cut or cut vinyl solution begins with the right software. Gerber OMEGA design and output software is a complete suite of layout, design, output and conversion tools created specifically for use in the sign industry. OMEGA capabilities allow you to create sophisticated, technical or advanced layouts while maintaining a simple and consistent operation. OMEGA design and output tools are fine-tuned to accommodate vinyl cutting, printing, and routing on sign-industry production devices such as Gerber vinyl cutters and the GERBER EDGE® family of thermal transfer printers. OMEGA is intuitive, versatile, and easy to use - a software powerhouse that has the capability to enable a beginner and propel the expert.

GERBER OMEGA™ 3.0

OMEGA 3.0 includes many impressive enhancements and new features, PLUS offers more intuitive, easier usage. OMEGA 3.0 is easy and powerful because most design functions in Composer are now part of a new set of features called “ReAction.” Many existing functions have also been enhanced and because of field testing and user feedback, OMEGA 3.0 is very stable and easier to install.

Features included in OMEGA 3.0:

- **“ReAction” (design & editing)**
  - Graphical on-screen edits & colors are tracked automatically
  - OMEGA parametric operations & colors are shown in a list & automatically linked together
  - Changes to one effect are reflected in all following effects
- **Improved Choke/Spread**
  - Better EDGE output
- **New bitmap/image adjustments**
- **Convert to Image function**
  - Soft shadows
- **Perspective Shadow & Medial Axis**
  - New vector effects
- **New GSP Plot productivity tools**
- **AutoPlot Utility**
• TrueType® Font Converter enables TrueType fonts as cuttable or printable Gerber fonts
• Font Manager helps keep track of Gerber fonts
• Font Designer enables the creation of vector fonts
• Gerber ColorID compares and matches colors
• Gerber Thumbprint maintains Gerber PLT files
• GSP File Converter and Vantage Scan II Raster to Vector programs convert multiple files from one format to another while unattended

**System Requirements**

- **OS**
  - Windows Vista (32) or XP Pro
- **Processor**
  - Intel Pentium IV™
- **Memory**
  - 512 MB RAM min (1 GB recommended)
- **Hard Disk Space**
  - 2 GB min
- **Monitor**
  - 800 x 600 min resolution
- **Ports**
  - **USB**: One free USB Port required for security key
  - **Ethernet**: For use with Gerber EDGE® FX™ and network
  - **Serial (9-pin)**: For use with Gerber plotters and/or routers
  - **Parallel (25-pin)**: For use with the EDGE or paper printer
  - **ECP Parallel (25-pin)**: For use with EDGE 2

Microsoft and Windows are registered trademarks of Microsoft Corp.

Intel Pentium is a registered trademark of Intel Corp.

TrueType is a registered trademark of Apple Computer, Inc.

Visit us at [www.gspinc.com/omega](http://www.gspinc.com/omega) for more information.
Visit us at www.gspinc.com/omega for more information.

- “What’s New” Documentation
- FAQs
- Videos & Demonstrations
- Features & Benefits
- Electronic Brochure and Gerber Fonts
- Customer “ReActions”
- Upgrade Information
- Find an ion demo site near you

Contact your distributor today to see OMEGA in action.