

The Virtual Tablet Interface™

Windows Series, Version 2.00

The Virtual Tablet Interface is a complete digitizer software solution designed for today's complex graphical applications. It not only improves the use of many leading applications such as computer-aided-design, mapping and desktop publishing, but makes mastering them easier and enjoyable.

"I've used the Virtual Tablet Interface constantly and can attest to its usefulness and quality. The combination of low price, innovation and quality make this product a real bargain. If you have a digitizing tablet, you need the Virtual Tablet Interface – it's given me everything I expected and needed from my tablet. Very highly recommended." **Ron LaFon, Contributing Editor, *PC Publishing and Presentations Magazine*.**

Product Benefits

Registered users of the Virtual Tablet Interface enjoy the following benefits:

- * The fastest and most powerful digitizer drivers for Microsoft (Pen) Windows available.
- * Compatibility with all leading Windows applications including WINTAB and PEN-aware programs.
- * Complete control and configuration of your digitizer with an innovative Control Panel Applet.
- * Create color digitizer templates for all your applications simply with the click of a button.
- * Execute templates, applications and DDE servers from your digitizer.

Digitizers Supported

The Virtual Tablet Interface supports over 150 leading digitizers including pressure-sensitive models:

- * Summagraphics BitPad One, BitPad Plus, MicroGrid, SummaGrid and SummaSketch series.
- * CalComp 2000, 2500, 9100, 9500 and DrawingBoard series.
- * Kurta IS/ONE, IS/THREE, S/ONE, XLC and XLP series.
- * Wacom SD 210, SD 31X, SD 32X, SD 42X and SD 510 series.
- * GTCO DigiPad (PC), Rollups and Super L series.
- * Numonics 2200, AccuGrid, Graphic Master and Grid Master series.
- * Kontron Digikon and Digidac Plus series.
- * Hitachi C, D, S, and T series.
- * Mitsubishi Grafnet 1 and 2 series.
- * Science Accessories GP9 series.
- * AceCad AceCat series.

New digitizers are continually being added so check for availability at the time of your order.

Device Drivers

The Virtual Tablet Interface includes standard and enhanced mode drivers that provide the interface between your digitizer and Windows including the mouse driver, pen driver, template execution and tracing objects from your digitizer. The drivers are fully compatible with all leading desktop, PEN and WINTAB applications including AutoCAD for Window, CorelDraw and MapInfo for Windows.

Control Panel Applet

The Control Panel Applet allows you to control and configure your digitizer for a variety of desktop and application environments. Specifically, you can configure the driver for digitizer type, report rate, rotation, button mapping, pressure "air brushing," sensitivity and acceleration, positioning and the active area. In addition, the Control Panel Applet also provides real-time diagnostic information on digitizer output and system utilization.

Template Loader

The Template Loader executes templates along with applications using either an iconic or command line interface. You can configure this utility for a wide range of options including access to advanced DDE servers such as AutoCAD for Windows.

Template Editor

The Virtual Template Editor allows you to create color templates and application interfaces independent of your system or digitizer. This object-oriented graphics design application is complete with on-line help, status and tool bars, graphics importing and exporting and other features found in packages costing much more. Specific features include:

- * Create or edit templates manually, using an automated template builder, or by tracing directly from existing drawings or images.
- * One-Minute Templates(tm) that allow users to create color templates for any application simply by pointing and clicking on its window.
- * Reads and writes a variety of graphics file formats including: Metafiles, Bitmaps, AutoCAD DXF and Encapsulated Postscript.
- * Imports or exports host-independent modules for common template functions simplifying the exchange and standardization of template designs within organizations.
- * Variety of output options allowing templates to be printed at reduced or actual size, or to billboard size for trade shows and advertisements.
- * Integrated compiler for producing device independent templates which requires no programming skill or knowledge.
- * Standard Windows features such as multiple documents, drag and drop, pan, zoom, undo, cut, copy, paste and multiple-selections.

System Requirements

The Virtual Tablet Interface requires the following system configuration:

- * Any Summagraphics, CalComp, Kurta, Wacom, GTCO, Numonics, Hitachi, AceCad, Mitsubishi, Kontron, Science Accessories or Houston Instruments digitizer including pressure-sensitive models.
- * IBM PC/AT 386 or compatible.
- * VGA display system or higher.
- * High quality printer or plotter.
- * MS or PC DOS 5.0 or higher.
- * Microsoft Windows 3.1 or higher.

Product Support

Product support is free and offered during the hours of 8:00 AM and 5:00 PM Monday through Friday, Pacific Standard Time including:

- * Sending us electronic mail on CompuServe 74000,2506;
- * Sending us a fax to receive fax-back support;
- * Calling us at (206) 868 3246 during support hours; or
- * Mailing us your questions and comments (see address below).

Product Updates

Updates are posted to CompuServe and other public bulletin boards as they become available. Registered users and groups ordering over 25 units are automatically mailed minor updates free of charge. Other users simply

download the new files and use the update facility included in the Windows-based Setup program to install new versions. Minor updates are free with major updates priced at 50% off the normal registration cost for new users.

Pricing

Pricing for the Virtual Tablet Interface provides the following quantity breaks:

Quantity	Unit Price †
1	\$65.00
2-9	\$55.00
10-24	\$45.00
25-99	\$35.00
Over 100	\$25.00

† Prices do not include \$3.50 shipping and handling per copy. COD and express mail available at purchaser's expense. Washington state residents please add 8.2% sales tax. Purchase orders on company letterhead require an additional US \$5.00 per order. Dealer and OEM inquiries welcome.

Downloading the Files

A full working version of the Virtual Tablet Interface is uploaded across five files on CompuServe in Library #10 of the Microsoft Windows Forum (GO WINSHARE) and consists of the following:

- VtInfo.Zip** This document which describes the Virtual Tablet Interface drivers, utilities and applications; registration procedure, pricing, support and upgrade policy.
- VtExes.Zip** Windows setup program, device drivers for over 150 digitizers, control panel applet, utilities, applications and help files. Download this file to try the Virtual Tablet Interface before registering.
- VtSams.Zip** Sample template and style sheets for use with the Virtual Tablet Editor that may be edited or just compiled for use on your system. Use PkUnZip -d switch.

The Virtual Tablet Interface™

Windows Series, Version 2.00

Please send this form along with cash, check or money order drawn on US banks only for the appropriate amount to:

Digitizer Technology Company
16541 Redmond Way, Suite 195C
Redmond, WA 98052 USA
Tel: (206) 868-3246

Prices do not include \$3.50 shipping and handling per copy. COD and express mail available at purchaser's expense. Washington state residents please add 8.2% sales tax. Purchase orders on company letterhead require an additional US \$5.00 per order. Please allow 2-3 weeks for delivery. Sorry, credit card orders not accepted.

Your Name: _____
Your Company: _____
Street Address: _____
City: _____
State: _____
Country: _____
Postal Code: _____
Daytime Phone: _____

Where did you hear about this product?

What applications do you intend using this product with?

Please describe your system (i.e. processor, memory, Windows and DOS versions, digitizer, etc.)

What features do you like best about this product?

What features do you not like about this product?

Please use this space for any additional comments or suggestions:
