

License Agreement

If you do not agree with the terms and conditions of this agreement, return the media envelope, UNOPENED, along with the rest of the package, to Visual Information Development, Inc. ("VIDI") or the location where you obtained it.

This package contains software ("Software") and related documentation ("Documentation"). The term "Software" shall also include any upgrades, modified versions and copies of the Software licensed to you by VIDI. Under no circumstances will the providing of updates be considered as permission for this program to reside on more than one computer at any time. VIDI grants you a non-exclusive license to use the software provided that you agree to the terms set forth below.

1. License. The buyer may install and use the Software on a single computer. You may make one back-up copy of the software which is automatically subject to this Agreement. The buyer may, after notifying VIDI, transfer all (but no portion thereof) of the Software to another person or entity provided that you transfer this Agreement and transfer (or destroy), the Software, including all copies, updates and prior versions, and all Documentation to such person or entity and provided that you retain no copies, including copies stored on your computer. If the Software is permanently installed, i.e. on a hard disk or other storage device of a computer, and you are the primary user of that computer, then you may also install and use the Software on a portable or a home computer. However, the Software may never be used by more than one person at the same time.

2. Restrictions. The buyer may not make the Software available to any person or entity from one computer to another over a network or otherwise. You may not copy the Software or the Documentation except you may make one backup copy of the Software. You may not install your backup copy on any machine if your primary copy is installed. Of course, you may copy the Software onto a computer, in which case the original copy enclosed with this package should serve as your backup copy. Also, you must make sure that any copies that you are permitted to make to this Agreement contain the same copyright and other proprietary notices which appear on or in the Software. You agree not to modify, adapt, translate reverse engineer, decompile, disassemble or otherwise attempt to discover the source code of the Software. The buyer may not sub-license, sell, lend, rent, or lease any portion of the Software. The buyer may not operate the Software on more than one computer at a time.

3. Limited Warranty. BUYER ACKNOWLEDGES THAT THE SOFTWARE MAY NOT SATISFY ALL OF BUYER'S REQUIREMENTS OR BE FREE FROM DEFECTS. VIDI WARRANTS THE DISKETTES ON WHICH THE SOFTWARE IS RECORDED TO BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP UNDER NORMAL USE FOR 90 DAYS. BUT THE SOFTWARE AND ACCOMPANYING MATERIALS ARE LICENSED "AS IS." EXCEPT FOR THE FOREGOING LIMITED WARRANTY, VIDI MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, AS TO NON-INFRINGEMENT OF THIRD PARTY RIGHTS, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL VIDI BE LIABLE TO BUYER FOR ANY CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES, INCLUDING ANY LOST PROFITS OR LOST SAVINGS.

Any written or oral information, or advice given by VIDI or its agents, dealers, distributors, or employees will in no way increase the scope of this warranty. Some states do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.

4. Copyright. This Software involves valuable proprietary rights of VIDI and others. There is no transfer to the buyer of any title to or ownership of the Software or any patent, copyright, trade secret, trade name, trademark, or other proprietary rights related to the Software. The buyer may not obscure, remove, or alter any notice of patent, copyright, or proprietary rights related to the Software. The buyer may not violate these rights and must take appropriate steps to protect VIDI's rights. VIDI may at any time replace, modify, alter, improve, enhance, or change the Software. Both the license and the buyer's right to use the Software terminate automatically if the buyer violates any part of this agreement. In the event of termination, all copies of the Software must be destroyed or returned to VIDI immediately. Trademarks shall be used in accordance with accepted trademark practice, including identification of trademark owner's name. Trademarks can only be used to identify printed output produced by the Software. The use of any trademark as herein authorized does not give you any rights to intellectual property rights in the Software. The buyer may not violate these rights and must take appropriate steps to protect VIDI's rights. VIDI may at any time replace, modify, alter, improve, enhance, or change the Software. Both the license and the buyer's right to use the Software terminate automatically if the buyer violates any part of this agreement. In the event of termination, all copies of the Software must be returned to VIDI immediately.

5. Export Law Assurances. You agree that neither the Software nor any direct product thereof is being or will be shipped, transferred or re-exported, directly or indirectly, into any country prohibited by the United States Export Administration Act and the regulations thereunder or will be used for any purpose prohibited by the Act.

About This Manual

We at VID I have made a concerted effort to give you a complete, accurate set of documentation for ModelPro 3.0. In your search for information, look to the Contents pages at the front of the Manual first, then to the Index at the back. Once you are comfortable with using ModelPro, you may find that the Appendices—Power Keys, Selector Tool Effects and Quick Reference—are most helpful.



System Requirements

Presenter Professional 3.0 requires a Macintosh computer with a math coprocessor installed or Power Macintosh (Presenter Professional 3.0 is Power Macintosh Native software), 8 Mb of RAM, and an 80 Mb hard disk drive. System 7.x is required.

A Macintosh IIfx or Quadra with 16 Mb RAM and 160 Mb hard disk drive is recommended.



Software Installation

1. Insert Program Disk 1.
2. Double-click on the installation icon named Segment.1.
3. Follow the installation instructions. Choose to “run on all Macintosh computers” if you wish to use both the 68000 version and the Power Macintosh version on the same computer.

Acknowledgements

VID I would like to thank all of the people involved with the creation of Presenter Professional 3.0. We look with pride at the efforts of all who have endeavoured to make this the quality product that you see today, and we wish to give them the credit that they deserve.

We at VID I are able to generate high-quality products through the combined efforts of our professional staff, and with the suggestions, ideas, and contributions of an extremely talented customer base.

Presenter Professional 3.0 was developed and implemented by Eric Popejoy and Terry Bertram.

Editorial Content—Ross Bishop

Design and Editorial Content—Mark Richter, MDESIGN, Claremont, CA

A Message from VIDI

Welcome to the world of Presenter Professional 3.0.

If, as the saying goes, “All the world’s a stage,” then Presenter Professional 3.0 provides the stage and the tools to set the stage and enact the play. Within a single application, you have the tools to create the models you design, the motion you choreograph, the sound you generate, the lighting you set, the images and film you project, the effects you generate, and the scenery you set.

Presenter Professional 3.0 is a 3-D Multimedia Desktop Studio offering the capabilities of a virtual production studio, sound stage and on-location shoot. It is a digital sound stage, model shop, and animation facility rolled into one integrated application. It offers powerful, intuitive design and sculpting capabilities. It incorporates a time-based script window, path animation, multiple cameras, movie projectors, and lights. It provides 3-D speakers and microphones for the production of natural and special sound effects. The addition of these capabilities make Presenter Professional 3.0 the most complete and effective 3-D multimedia product on the market because sound, images and animation are created as part of a unified pre-production and production effort and not merged together as part of a post-production effort.

Where the original Presenter Professional set the standard for 3-D modeling with its spline-based design and Digital Clay™ sculpting and its rendering with Phong, Ray tracing and RenderMan shading capabilities, Presenter Professional 3.0 provides a new and more intuitive modeling interface and a new database structure. Added features include:

- Freeform hole punch and Boolean operations that greatly increase your ability to create complex models.
- A completely new set of renderers featuring a much faster ray tracer stereo viewing, and improved RenderMan support.
- The most significant changes have occurred in animation. These include an event-based timeline, animation plug-ins and video animation controls.



For training, business, and multimedia presentations, VID I provides a breakthrough concept in multimedia, video, and film production: 3-D Virtual Audio tightly integrated with Live Action Video Projection and True-To-Life animation. This is accomplished with Presenter Professional 3.0's new animation features:

- TrueAnimation effects—the ability to add natural effects like gravity and collision, special effects like shatter and elasticity, and motion effects like tracking, steering and human motion.
- TrueSound 3-D virtual audio—the audio “mixer” for 3-D sound. An unlimited number of 3-D speakers and microphones can be positioned throughout a scene to provide stereo and Doppler effects.
- TrueProjection display of QuickTime movies and PICT images—the ability to play live action or animated movies with their soundtracks or to project stills on any 3-D object.

The overriding change in Presenter Professional 3.0's animation goes beyond features and interface and extends to the core of how computer-generated audiovisual products are created. The metaphor that VID I looked for was a three-dimensional virtual world that simulated the environment of a production studio, sound stage, or on-location shoot. This virtual world had to offer real world simulation of sight, sound, and motion and provide the use of equipment and facilities found in a studio or stage setting.

VIDI conceived and implemented the interface, tools and techniques that makes it possible to simulate the real production world on your computer. Where other products support the addition of sound and live action as a post-effect, Presenter Professional 3.0 provides a complete 3-D production environment that offers you:

- The ability to simultaneously control lighting, sound, and film projection. Plus you have the ability to synchronize sound and film to an animation and to synchronize animation to the sound and film.
- As in the real world, the ability to preview the positioning of cameras, spotlights and projectors.
- Complete control over placement of multi-channel speakers and microphones. Generating sound effects like the “Doppler Effect” becomes a snap.
- Multiple film projection with sound tracks can be created on still and moving objects.
- Edits between cameras that can be previewed prior to the production of the animation.

Based on extensive research, I believe that Presenter Professional 3.0 is unique in offering such a rich audiovisual production environment in a single computer application. In presenting the concept of integrating sound effects and live action video with object motion, I have heard comments like, “It’s a natural and will make it easier and quicker to produce a total multimedia, video, or film product” and “Combining sound, images and animation in a single, unified production effort is much more effective than merging them together as part of a post-production effort.”

With Presenter Professional 3.0, you now have the opportunity to push the edge of your creativity and productivity to new heights. And VIDI will endeavor to bring forth new products that will push that edge even further.

Nick Pavlovic *CEO, VIDI*





ModelPro 3.0 provides a complete set of tools for 3-D modeling. The 2-D drawing tools (Line, Spline, Rectangle, Ellipse, and Arc) are used individually, or in concert to quickly create contours which are simple or complex. The 3-D Operations are used to convert 2-D contours into custom 3-D volumetric shapes. Each of the 3-D Operations—Lathe, Extrude (Standard, Path, Bevel) Loft, and Sweep—combine an unparalleled intuitive interface with the ability to precisely apply the Operation.

Get a headstart on your model with ModelPro’s 3-D building blocks, the 3-D Primitives—Cube, Prism, Pyramid, Cylinder, Sphere, and Torus. Use our Boolean tools to easily create super-complex 3-D volumes by cutting and/or combining simple, base-volumes.

Finally, ModelPro 3.0 lets you edit your 3-D models with the powerful Digital Clay feature. Push and pull on spline surfaces to create free-form, organic shapes. As a logical extension to Digital Clay, apply the 3-D Operations to a “rib” on a 3-D spline mesh to create truly complex 3-D volumes. Accurate Volume and Surface measurement information make ModelPro the perfect tool for product design.

Underlying this powerful set of tools is the Grouping mechanism; logically organize your model for easier model-building and animation. As a bonus, ModelPro 3.0 gives you the ability to fine-tune its interface to produce the type of modeling environment that is best for you.

Simply stated, ModelPro 3.0 is the essential resource for 3-D modeling.