

The Pages3D product line offers a new and much easier way to author documents that include 3D content. This full-featured desktop publishing application saves hours by combining cutting-edge 3D technology with professional page layout tools. Use Pages3D to create fully-interactive 3D PDF files without the need to write JavaScript or use multiple programs.



Interactive 3D Documents

Web, CD-ROM, executable, QSD

Printed Manuals

Complete multiple page documents

3D PDF*

PDF documents with interactive 3D

Supported 3D Imports

SolidWorks, Inventor, Autocad, Pro/ENGINEER**, IGES**, STEP**, SAT, 3DS, 3ds max, DWG, DXF

Supported 2D CAD Imports

SolidWorks drawings, Inventor drawings, DWF, DXF, DWG

Author and publish interactive 3D PDF documents

Use integrated page design tools to easily layout document pages that include 3D views with interactive buttons and tables. Your multiple page documents can be easily published and updated without JavaScript programming.

Create interactive web documents

Web documents provide an interactive experience for sales & marketing presentations, support documents and training. Quickly publish multiple page documents for interactive viewing with Internet Explorer.

Publish printed documents

Work with a single product that includes easy creation of illustrations and familiar page layout capabilities. Save hours because these benefits are included in one product and save even more time when your documents require updates.

Produce CDs, Executables

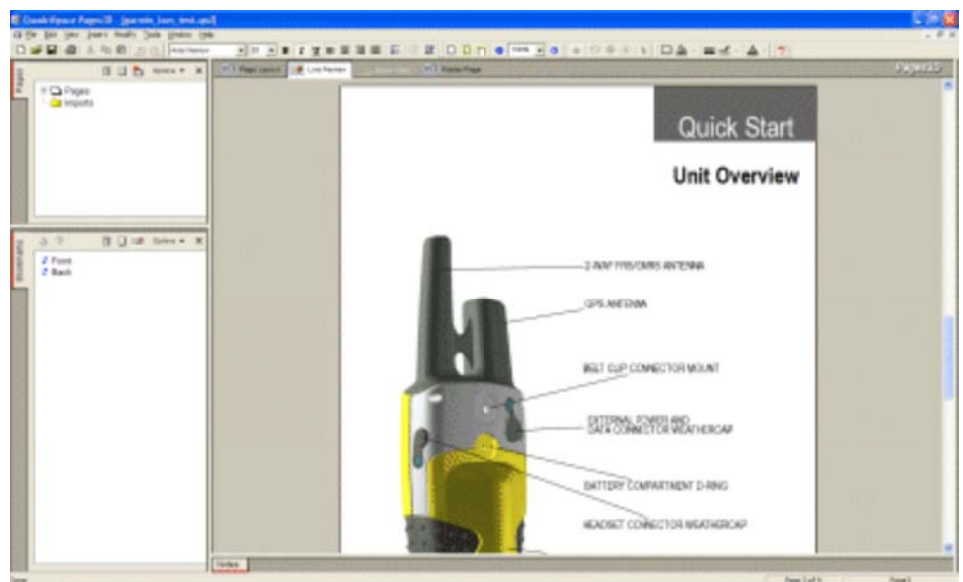
Additional interactive options include publishing to CDs and Executables (EXE).

Work with familiar page layout tools

Creative authoring of multiple page documents is a snap because Pages3D includes advanced page layout features needed to create master pages with page numbers, formatted text and tables, document sections, 3D views, interactive buttons and much more.

Leverage easy-to-use 3D tools

Pages3D includes all the 3D tools that make QuadriSpace products so easy-to-use and powerful. Everything you need to create illustrations with callouts, exploded views, step-by-step animations, 3d models with reduced size and more is included.



Create interactive 3D documents, such as 3D PDF, in a single page design tool that includes professional 3D features

705 North Greenville, Suite 800
Allen, TX 75002

North America (toll free):
866.3D.SPACe, 866.337.7223

International:
972.359.8488

www.document3d.com
sales@document3d.com



Feature	Description	Benefit
3D & Page Design in One	Integrated 3D tools make it easy to position 3D while editing page layout	<p>Eliminates the need to switch between various programs when using 3D</p> <p>Saves time by letting users create complex interactivity for 3D PDF without JavaScript programming</p> <p>Eliminates the need to create documents in one program and add 3D in another</p> <p>Saves time by providing a easy solution to document updates when 3D designs change</p>
Interactive Buttons, Tables and Text Fields	Add interactive elements to pages designs that make use of 3D & meta-data	<p>Allows users to add associative tables that include parts lists using 3D meta-data</p> <p>Eliminates programming when creating interactive 3D PDF documents</p> <p>Makes it easy to create a user interface with simple buttons for recipients of your documents</p>
2D CAD and images	Add interactive 2D and images to your documents	<p>Allows users to reuse legacy data that is saved as 2D CAD files</p> <p>Provides an interactive way to share 2D CAD drawings with markups and callouts</p>
Seamless Document Updates	Update entire documents when 3D designs change	Saves time by re-importing updated 3D files therefore updating all illustrations, markups, exploded views, parts lists, meta-data and more throughout the document
Memorized Views (Snapshots)	Capture the 3D viewing position, render style and explode state; add overlay graphics and associate meta-data.	<p>Allows anyone to easily capture and recall product views without expensive CAD software</p> <p>Eliminates programming when creating interactive 3D PDF documents</p>
Axonometric Views	Dial-in custom views and choose from a variety of industry standard isometric, dimetric and trimetric views.	<p>Eliminates the need to draft 3D axonometric views with inadequate 2D illustration tools</p> <p>Saves effort by calculating view positions from simple selections</p>
Customizable Render Styles	Choose the overall "look" of the 3D scene	Allows easy set up of colors and styles for 3D views
Bill-of-material support	Create numbered bill-of-materials	Improve time-to-market with direct association of illustration callouts and BOM numbering
Meta-data	Assign meta-data to parts, steps and snapshots	Minimizes documentation errors by directly associating descriptions with illustrations
Storyboard Tool & Timeline Editor	Setup timing and transitions for an ordered collection of snapshots. Drag to resize and position step-by-step timing.	<p>Allows creative and informative animations to be easily produced</p> <p>Allows complex animations to be included with interactive documents without time consuming JavaScript programming.</p>
Discrete Steps	Create step-by-step procedures that include both part animations and associated meta-data	<p>Allows expert knowledge to easily be added to individual steps in a procedure</p> <p>Saves time when step order is modified</p>
3D Optimization Tools	Use a simple slider to choose the detail level of 3D parts	<p>Reduces file size</p> <p>Allows user to balance quality versus performance of interactive 3D publications</p>
Highly Compressed	QSD files are designed to support 3D	Allows files to be easily shared
Direct Import of 3D CAD Files	Directly import common CAD formats and DCC formats	Eliminates time spent translating 3D files to 2D CAD, images or other interchange formats