

RxView and RxHighlight

One viewer for all file formats!

RxView is a powerful multi-format viewer, providing visualization and printing capabilities to a wide range of 2D and 3D formats – without having to invest in the original design software.

RxHighlight adds advanced functions like redlining, markup, file conversion and batch printing/batch conversion to the Viewer, allowing multiple users to collaborate and share information more efficiently throughout the organization. RxHighlight improves the revision control, shortens the time used for engineering changes and improves the feedback process in the organization. It is designed for network environments, with administrative tools and access control.

With the use of Rasterex' viewing technology, manufacturing, engineering, design and construction companies will realize substantial cost savings and productivity gains.

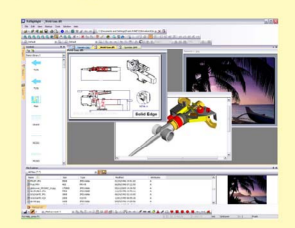
RxView displays and prints more than 250 different file formats

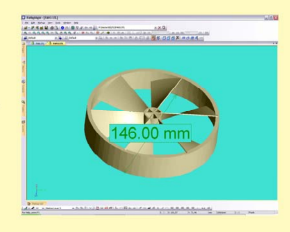
- 2D CAD Drawings
- 3D CAD Models and draft files
- Adobe PDF
- Office formats (Word, Excel, Powerpoint)
- Scanned raster files also large formats
- Image files (TIFF, GIF, JPEG etc.)
- Hybrid formats
- Graphics formats
- · And many more...

See separate specification for all supported formats

RxView supports all the most popular 3D formats

- CATIA, Pro/Engineering, SolidWorks, Solid Edge, ACIS/SAT, IGES, STEP, VDA-FS, STL, etc.
- · Parts, Assembly or Drafts
- Fast load, review, measure, spin and rotate
- Real-time 3D rendering
- Advanced interactive cross-sectioning
- Assembly structure visualization
- 3D navigation tools
- Select wireframe or rendered view
- etc...





RxView and RxHighlig

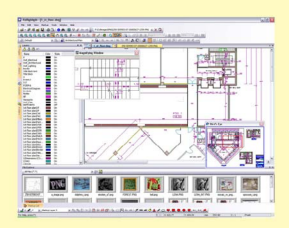
One viewer for all file formats!

Rasterex is represented in over 50 countries worldwide. To locate your nearest Rasterex office, distributor or dealer, visit our web site at

www.rasterex.com

A user friendly interface, enhanced with advanced functionality!

- XP style GUI with customizable menus, toolbars, buttons and keys
- · View layouts, blocks, layer, fonts, pen tables xrefs etc.
- Fast zoom, page, pan and rotate
- File calibration and area measurement
- File overlay and compare
- Quick View Support
- Multiple file loading
- Multiple and split windows
- · Multi page with thumbnails, preview, Birds Eye, magnifying cursor, watermark, stamps, header/footer, etc.



- A powerful printing and plotting engine allows RxView and RxHighlight to be used as a printing/plotting station in technical offices. All Windows based printers/plotters are supported.
- RxView and RxHighlight can be controlled through an extensive DDE interface. OLE automation allows full integration with other software environments.
- All files can be opened on local machines, in a network environment or from a web server.

RxHighlight adds Redlining, Markup, File Conversion and Batch Processing

- · Text, memos, notes, shapes and symbols
- Engineering symbols and stamps
- User-defined comment colors
- Markup list and revision history
- Markup layer and user control
- Snapping function
- Markup consolidation
- · Add Hyperlink to any markup object
- File Conversion: Save any raster, vector, 3D, PDF or Office file to supported save formats (DWF, PDF, TIFF, JPEG, CALS etc.)
- Save to PDF/JPEG and send by email
- Batch Printing and Batch Conversion

Andreas spiliters Vegaster

RxView™ and RxHighlight™ Filter Specifications

Vector Formats

Autodesk formats: DWG , DXF, DWF, RND, SLD

Other CAD formats: Microstation, CadKey, FelixCAD, Anvil 1000, HP ME 10/30 (Designer Drafting), CGM (+/pip), Design Systems, Gerber,

RxSpotlight (VC5 only) and Personal Designer. Plot formats: HPGL, HPGL2, HP RTL, CalComp 907/908.

Autodesk Inventor, SolidWorks, Solid Edge, CATIA V4, CATIA V5, Pro/Engineer, STL, IGES, ACIS-SAT, STEP, VDA DWF, ADT, AutoCAD and Microstation.

Autodesk Inventor, SolidWorks, Solid Edge, CATIA V4, IGES

AutoCAD, MicroStation, GTX RasterCAD, CADOverlay Adobe PDF/PDFW, MS Word, MS Excel, MS Powerpoint, TXT, ASCII, HTML, Binary.

CALS, MIL, G4, GP4, DCX, GTX - CCITT Group 3 & 4, RNL, TIFF all variants included tiled/untiled, Intel fax, Intergraph: CIT, RLE, TG4 all variants, RLC, RLC2, EDMICS TG4, CADOverlay

TIFF – all variants, JPEG – all variants, Windows BMP, Targa – all variants, PCX– all variants, GIF, RLE, Windows metafile, OS2 – DIB, SUN raster - RAS, PNG, Adobe Photoshop, Intergraph RGB.

Archive Formats

Optional formats System Requirements

Color Image Formats

3D Vector Formats

Hybrid formats Office Formats Raster Formats

> MS Visio, MS Project, Lotus 123, Lotus Freelance, Lotus WordPro, Corel Word Perfect, Corel Draw etc. available upon request. Windows 9x, NT, 2000, XP, 2003. Pentium II 400MhZ or higher, 256MB RAM or more, 300MB free disk space.

Contact your dealer or check the Rasterex web site at www.rasterex.com for further information.



Rasterex Software a.s.

P. O. Box 124 Sentrum - 0102 Oslo, Norway Tel. +47 22 91 00 90 Fax +47 22 91 00 91

E-mail: sales@rasterex.com Internet: www.rasterex.com