

AcroPlot Repro™

High Quality PDF & DWF to TIFF Converter

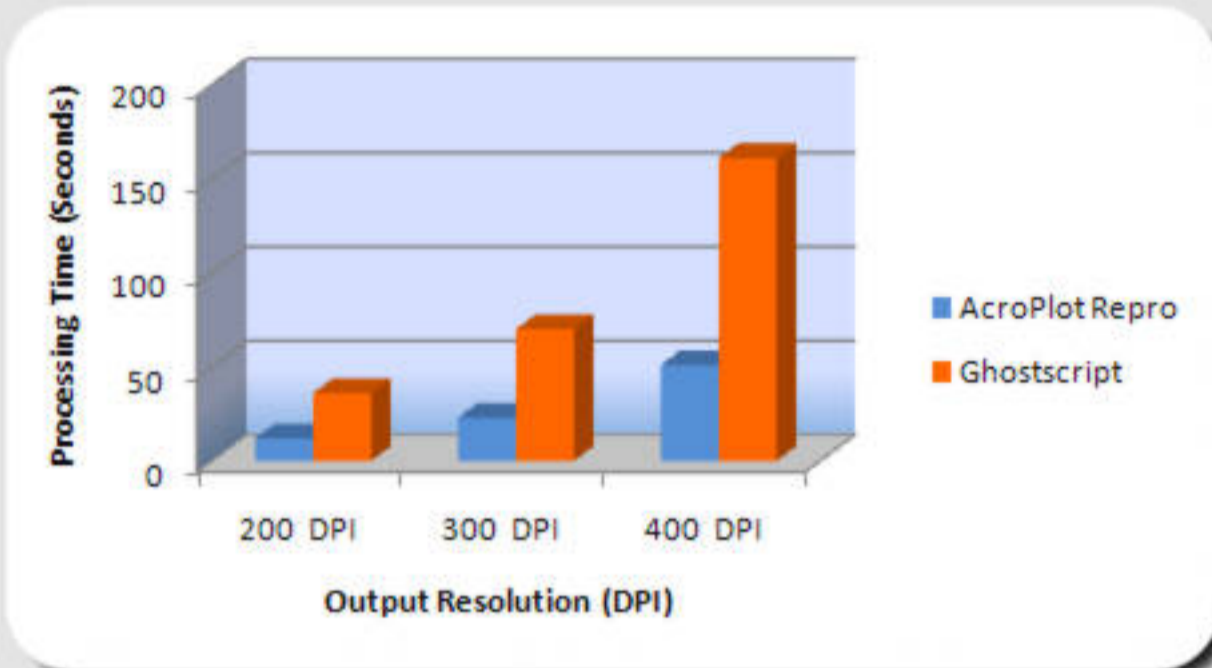


AcroPlot Repro™ is designed as a high-end replacement to the free Ghostscript® processing utility used by Océ Repro Desk®, Kip Request®, MetaPrint™, and software applications that print PDF and DWF® files.

With support for up to 600 dpi output and enhanced dithering, AcroPlot Repro™ will allow your wide-format plotters to achieve faster and higher quality print output for PDF and DWF® files.

FASTER PROCESSING PDF & DWF FILES

- > AcroPlot Repro™ is optimized to process large format architectural, engineering, and manufacturing PDF and DWF drawings and designs.
- > PDF and DWF files that are "lines merge" enabled from AutoCAD® or contain transparencies will convert to TIFF in a fraction of the time it takes Ghostscript® or other PDF processing utilities.

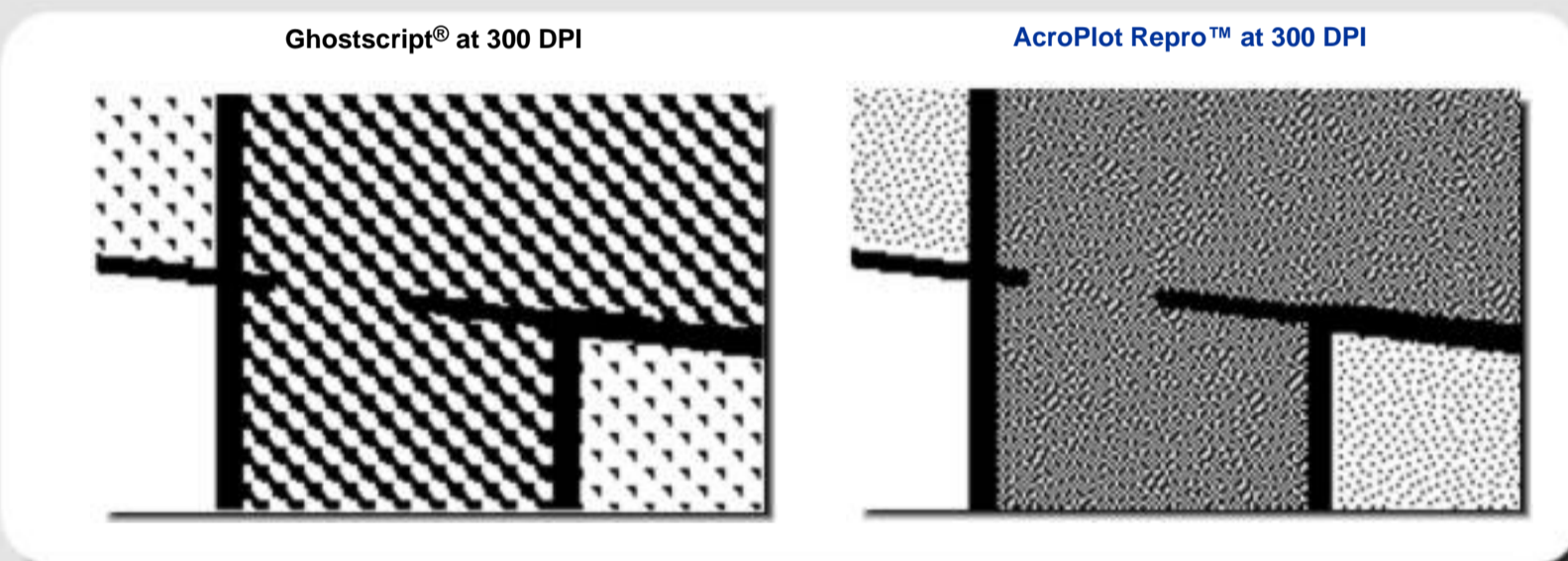


Lower Conversion Time is Better

Processing times shown above are for a 24"x36" single page PDF (2.5 MB) file that contained a large raster image and also has "lines merge" enabled transparencies.

HIGHER QUALITY OUTPUT

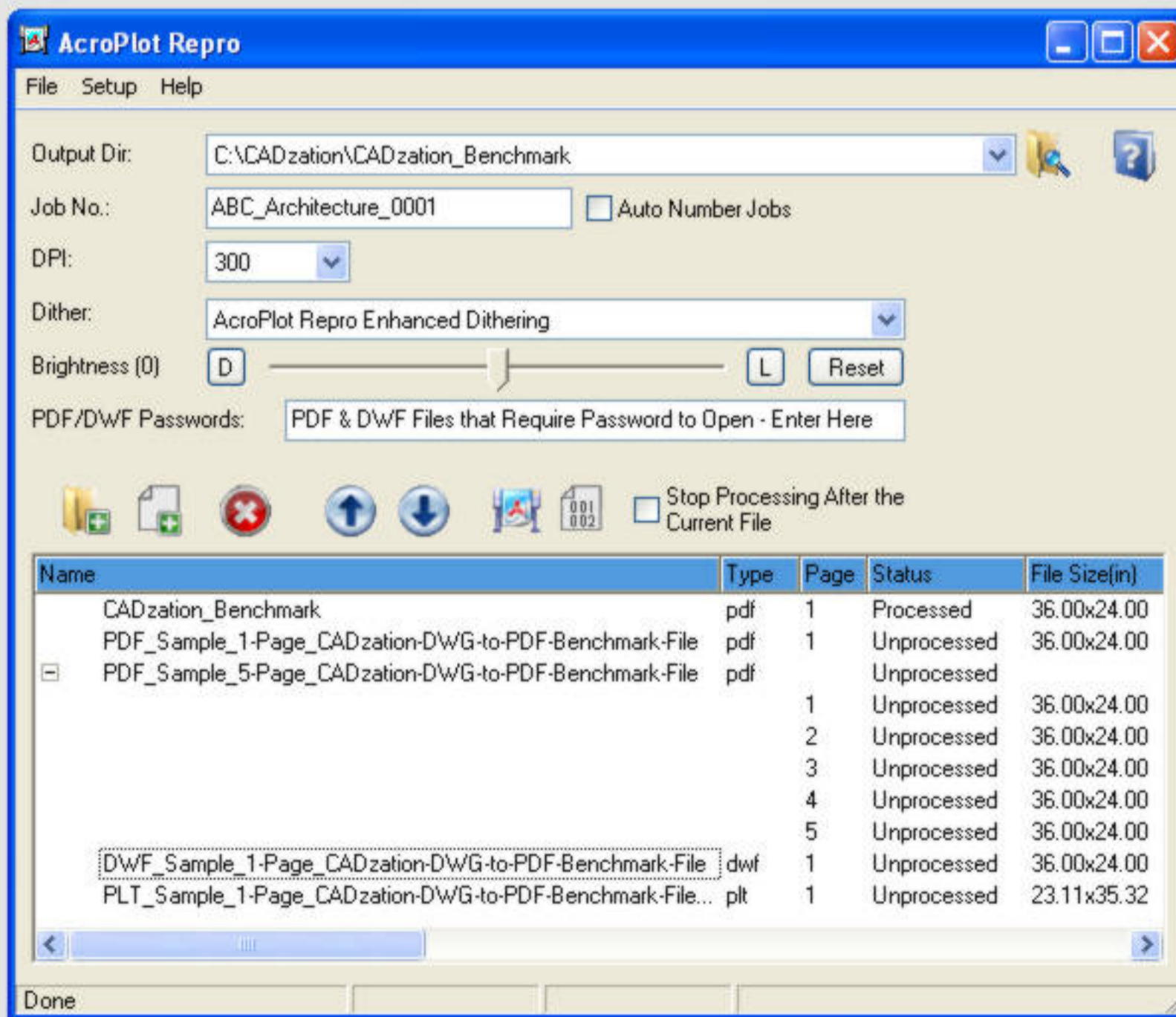
- > AcroPlot Repro™ will convert PDF and DWF files at 100 to 600 true DPI with advanced controls for grayscale patterns, density, and contrast.
- > 50% reductions or plotting PDF and DWF files at half-size yield consistent grayscales because AcroPlot Repro™ reduces the vector file before rendering it to TIFF. Other programs process the PDF or DWF to TIFF at full scale and then reduce the TIFF by 50% which results in significantly darker grayscales when printing reductions.
- > Meet your client's specifications and preferences with better print quality and conversion controls.



Enlarged views comparing the difference in quality when converting a PDF or DWF file to TIFF using AcroPlot Repro™. Lines and grayscales are rendered more accurately with AcroPlot Repro.

FLEXIBILITY FOR CONVERSIONS AND CONFIGURATION

- > Use AcroPlot Repro™ as a direct replacement for Ghostscript® in applications like Océ Repro Desk®, KIP Request®, MetaPrint™, or other software applications.
- > AcroPlot Repro also runs as a standalone application to batch convert PDF and DWF files to high quality TIFF files for printing, plotting, or digital upload to online planrooms and content management systems. This allows you to install additional copies on non-production PC's and utilize other systems for conversion processing.



AcroPlot Repro™ is a fast and efficient application for converting PDF, DWF, and PLT files to high quality TIFF for printing, plotting, online planroom distributions, or archiving. It is also simple to install and requires virtually no training to use.

[Download a Fully Enabled Trial Today!](#)

No Limitations, No Watermarks, No Risk.

System Requirements

- Supported on Windows 2000, XP, XP64, Vista, and Vista64.
- We also recommend the latest Windows updates and service packs installed for your operating system.
- 60 MB of free disk space on the C: drive.
- 512 MB of RAM minimum. (1 GB or higher strongly recommended.)
- Pentium 1 GHz or better processor minimum. (Pentium 1.8 GHz or higher recommended.)
- 1024 x 768 with 256 colors video display minimum.

Quick Links

- [General Info](#)
- [Frequently Asked Questions](#)
- [Configuration & Support](#)
- [Purchase](#)

Evaluate AcroPlot Repro

Try AcroPlot Repro without any limitations or evaluation watermarks. (Please do not use generic accounts like yahoo or hotmail. Your evaluation email may be blocked)

Email

Name

Position

Company

Phone

Customer Testimonials

"We replaced Ghostscript on all our Océ 9800 plotters running Océ Repro Desk with AcroPlot Repro, which now makes it possible to print PDF and DWF files at higher quality and speed."

John E. Scalia, President

AA Blueprint Company, Inc.

"AcroPlot Repro is amazing! Fast reliable quality output. Great as a standalone application and easy to integrate into Océ Repro Desk. Another quality application from CADzation."

Thomas Roads

WMA Consulting Engineers

Configuration & Support

Installation and Registration

[Océ Repro Desk 1.6 File Processing](#)

[Océ Repro Desk 2.0 File Processing](#)

[Océ Publisher 1.6 File Processing](#)

[Océ Publisher 2.0 File Processing](#)

[MetaPrint File Processing](#)

[KIP Request File Processing](#)

[Xerox AccXES File Processing](#)

[Creating Half-size Sets](#)

[Known Limitations](#)

CADzation Labs Test Files

Our programming team has made available their internal testing and benchmark files.

Download and use them for test conversions, plotting or to really see how powerful and accurate CADzation software is.

[24x36 1-Page PDF Test File](#)

[24x36 5-Page PDF Test File](#)

[24x36 1-Page DWF Test File](#)

[24x36 5-Page DWF Test File](#)

View This Page As . . .

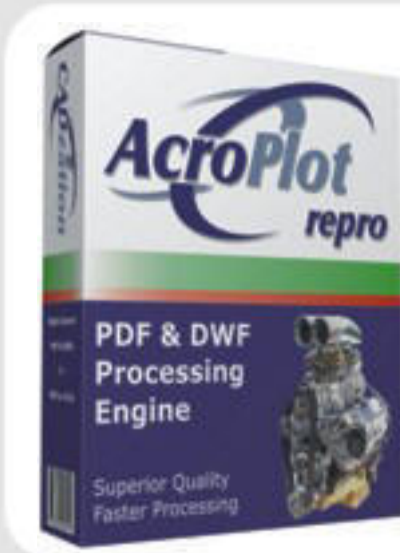
As a courtesy, we have provided this web page in additional file formats.

[AcroPlot Repro™ Web Page in PDF Format](#)

[AcroPlot Repro™ in MS Word® Format](#)

AcroPlot Repro™

High Quality PDF & DWF to TIFF Converter

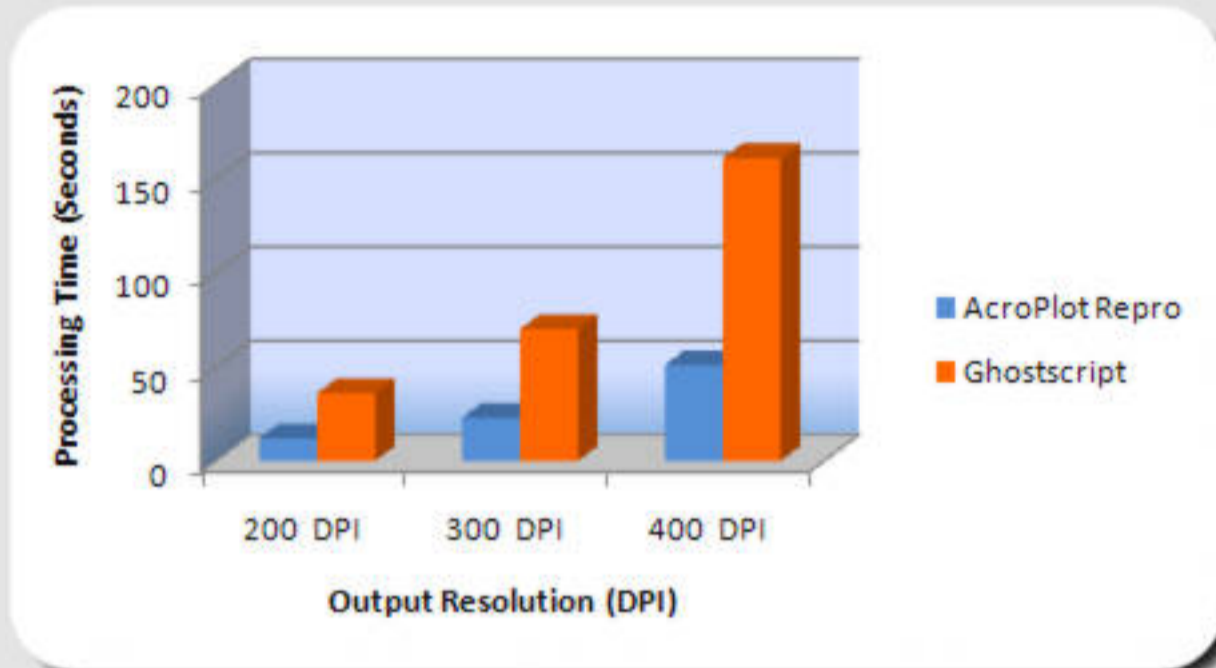


AcroPlot Repro™ is designed as a high-end replacement to the free Ghostscript® processing utility used by Océ Repro Desk®, Kip Request®, MetaPrint™, and software applications that print PDF and DWF® files.

With support for up to 600 dpi output and enhanced dithering, AcroPlot Repro™ will allow your wide-format plotters to achieve faster and higher quality print output for PDF and DWF® files.

FASTER PROCESSING PDF & DWF FILES

- > AcroPlot Repro™ is optimized to process large format architectural, engineering, and manufacturing PDF and DWF drawings and designs.
- > PDF and DWF files that are "lines merge" enabled from AutoCAD® or contain transparencies will convert to TIFF in a fraction of the time it takes Ghostscript® or other PDF processing utilities.

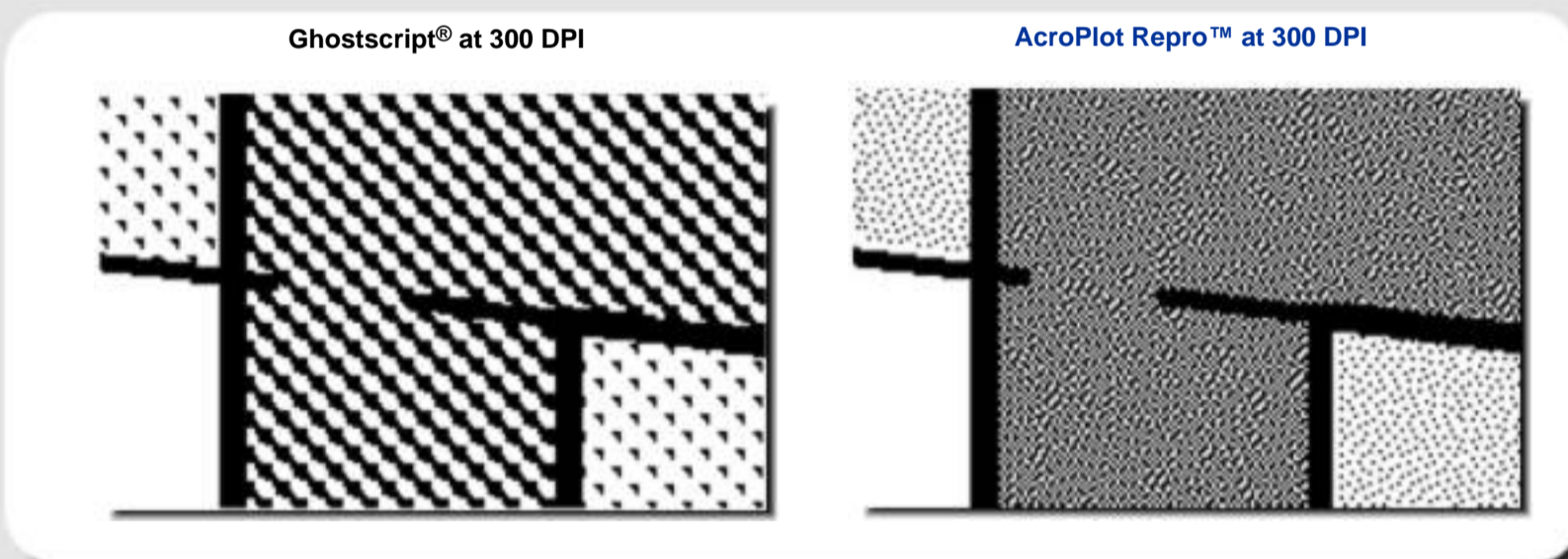


Lower Conversion Time is Better

Processing times shown above are for a 24"x36" single page PDF (2.5 MB) file that contained a large raster image and also has "lines merge" enabled transparencies.

HIGHER QUALITY OUTPUT

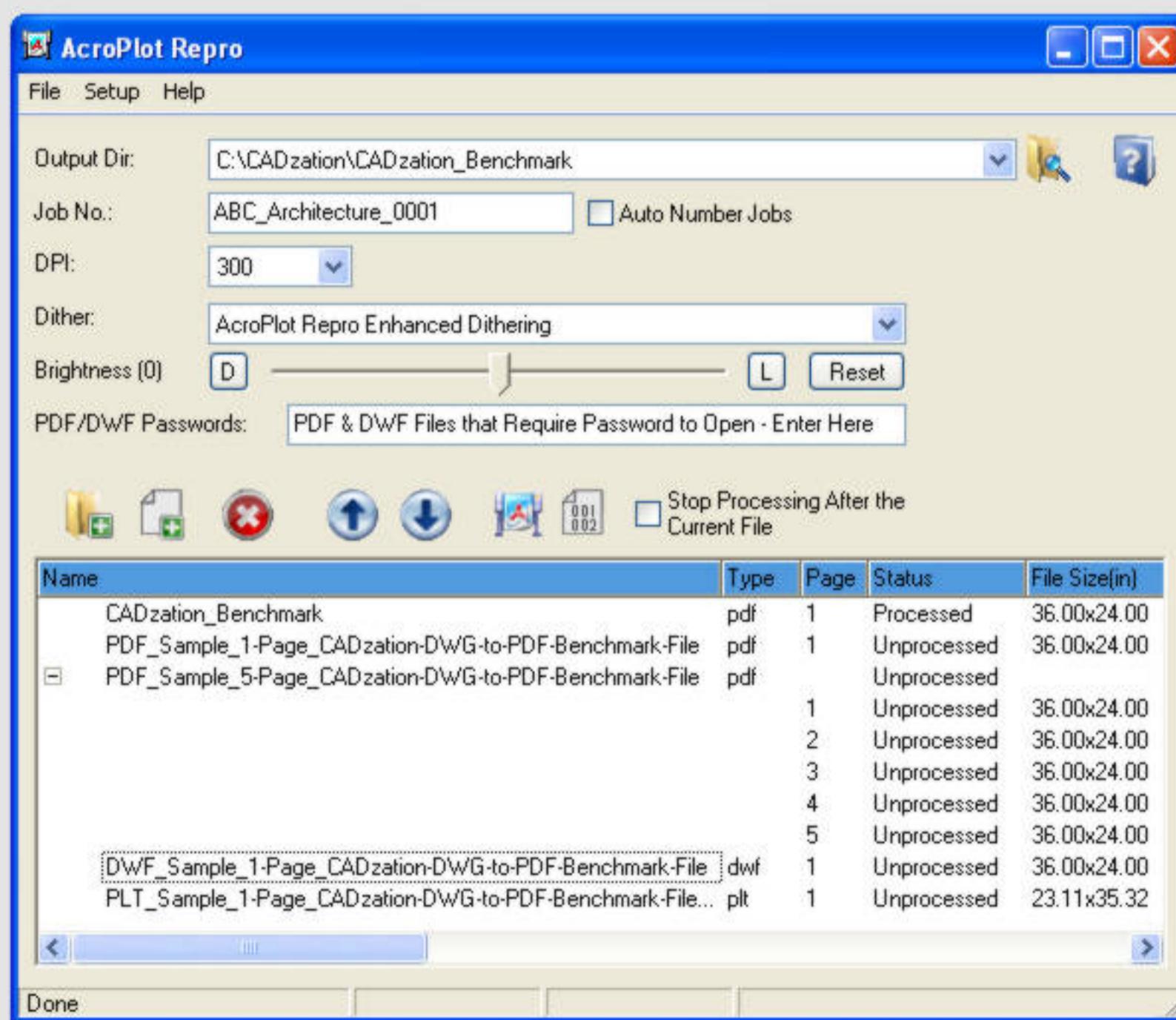
- > AcroPlot Repro™ will convert PDF and DWF files at 100 to 600 true DPI with advanced controls for grayscale patterns, density, and contrast.
- > 50% reductions or plotting PDF and DWF files at half-size yield consistent grayscales because AcroPlot Repro™ reduces the vector file before rendering it to TIFF. Other programs process the PDF or DWF to TIFF at full scale and then reduce the TIFF by 50% which results in significantly darker grayscales when printing reductions.
- > Meet your client's specifications and preferences with better print quality and conversion controls.



Enlarged views comparing the difference in quality when converting a PDF or DWF file to TIFF using AcroPlot Repro™. Lines and grayscales are rendered more accurately with AcroPlot Repro.

FLEXIBILITY FOR CONVERSIONS AND CONFIGURATION

- > Use AcroPlot Repro™ as a direct replacement for Ghostscript® in applications like Océ Repro Desk®, KIP Request®, MetaPrint™, or other software applications.
- > AcroPlot Repro also runs as a standalone application to batch convert PDF and DWF files to high quality TIFF files for printing, plotting, or digital upload to online planrooms and content management systems. This allows you to install additional copies on non-production PC's and utilize other systems for conversion processing.



AcroPlot Repro™ is a fast and efficient application for converting PDF, DWF, and PLT files to high quality TIFF for printing, plotting, online planroom distributions, or archiving. It is also simple to install and requires virtually no training to use.

[Download a Fully Enabled Trial Today!](#)

No Limitations, No Watermarks, No Risk.

System Requirements

- Supported on Windows 2000, XP, XP64, Vista, and Vista64.
- We also recommend the latest Windows updates and service packs installed for your operating system.
- 60 MB of free disk space on the C: drive.
- 512 MB of RAM minimum. (1 GB or higher strongly recommended.)
- Pentium 1 GHz or better processor minimum. (Pentium 1.8 GHz or higher recommended.)
- 1024 x 768 with 256 colors video display minimum.

Quick Links

- [General Info](#)
- [Frequently Asked Questions](#)
- [Configuration & Support](#)
- [Purchase](#)

Evaluate AcroPlot Repro

Try AcroPlot Repro without any limitations or evaluation watermarks. (Please do not use generic accounts like yahoo or hotmail. Your evaluation email may be blocked)

Email

Name

Position

Company

Phone

Customer Testimonials

"We replaced Ghostscript on all our Océ 9800 plotters running Océ Repro Desk with AcroPlot Repro, which now makes it possible to print PDF and DWF files at higher quality and speed."

John E. Scalia, President

AA Blueprint Company, Inc.

"AcroPlot Repro is amazing! Fast reliable quality output. Great as a standalone application and easy to integrate into Océ Repro Desk. Another quality application from CADzation."

Thomas Roads

WMA Consulting Engineers

Configuration & Support

Installation and Registration

[Océ Repro Desk 1.6 File Processing](#)

[Océ Repro Desk 2.0 File Processing](#)

[Océ Publisher 1.6 File Processing](#)

[Océ Publisher 2.0 File Processing](#)

[MetaPrint File Processing](#)

[KIP Request File Processing](#)

[Xerox AccXES File Processing](#)

[Creating Half-size Sets](#)

[Known Limitations](#)

CADzation Labs Test Files

Our programming team has made available their internal testing and benchmark files.

Download and use them for test conversions, plotting or to really see how powerful and accurate CADzation software is.

[24x36 1-Page PDF Test File](#)

[24x36 5-Page PDF Test File](#)

[24x36 1-Page DWF Test File](#)

[24x36 5-Page DWF Test File](#)

View This Page As . . .

As a courtesy, we have provided this web page in additional file formats.

[AcroPlot Repro™ Web Page in PDF Format](#)

[AcroPlot Repro™ in MS Word® Format](#)