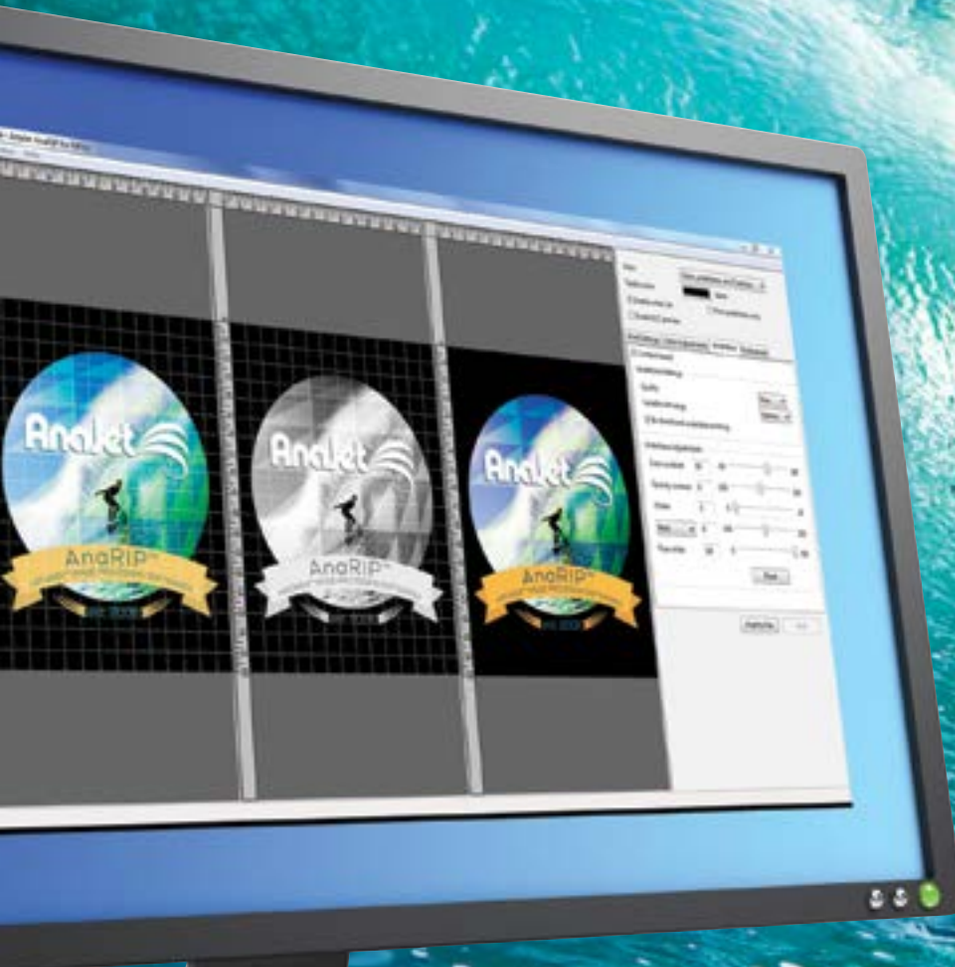


AnaJet®

AnaRIP™

mPOWER™ IMAGE PROCESSING SOFTWARE



RIP



Print



Sell

## mPower™ Image Processing Software

- ↳ Easy to learn and use
- ↳ RIP more files faster
- ↳ Real-time WYSIWYG
- ↳ Calculate estimated ink costs
- ↳ TrueView™ image previewing
- ↳ Instantly remove backgrounds



### AnaRIP Software Combines Simplicity with Evolution

When you have the fastest direct to garment printer on the market, you need the best RIP software to drive it. Your customers expect prints that look their best and are faithful to the source image.

Designed exclusively for the AnaJet mPower, AnaRIP is easy to use and fast. With high-fidelity WYSIWYG (what you see is what you get) and with advanced TrueView™ capabilities, you can exceed customer expectations and produce more prints faster.

### Simple

AnaRIP was designed around making projects easier for the novice operator. Using default settings, drag and drop any type of image into the work area. Position the graphic manually or tell the program to snap it to center. Resize it manually or enter in a scale percentage. Press “Print.” It’s that simple.

### Fast

All images require processing before a printer can output them. AnaRIP processes images in seconds.

### WYSIWYG

What you see is really what you get. Spending a lot of time editing an image for optimal print results can be frustrating and expensive. AnaRIP delivers excellent quality and color on default settings.

### Calculate Ink Cost for More Accurate Pricing

AnaRIP has a built-in Ink Cost Calculator to help you estimate the price of your prints. Enter your cost per cartridge. After ripping an image, simply select the calculator to preview the estimated ink cost based on your project settings.



## How It Works – Dark Shirts

1  
Drag & Drop  
your graphic  
into the RIP

2  
Position the  
graphic on the  
print surface

3  
Enable a white  
underbase

4  
Press print,  
load your shirt  
and GO!



### White Ink Underbase – Content or Non-Content

White ink is typically one of the most expensive elements of printing onto a dark garment. It also has an effect on graphic brilliance and the “hand,” or feel of the shirt, after printing. AnaRIP allows you to choose two modes for white ink underbase: content-based or non-content based.

By default, content-based mode prints white ink on a gradient that corresponds to your image. Select non-content-based mode to apply a solid block of white ink that matches the silhouette of your entire graphic. Save ink and produce a broader range of color and brightness by using content-based mode and adjusting settings for ink drop size.

Graphics with a transparent or soft edge can be adjusted using the Opacity Contrast slider to blend into the garment. The white ink underbase also allows you to set a Choke value from 1 to 20, which will compensate for white ink swelling and result in extremely accurate registration.

### Select and Tune Full-Color Graphics

AnaRIP gives operators total control over ink volume and saturation. Using multiple ink drop sizes and quality controls, you can precisely place the right amount of ink onto the garment or other print surface.

On-the-fly editing capability allows you to adjust brightness, color, contrast and saturation. See how your final image will look on the garment with real-time previewing and WYSIWYG print output. Automatic background and color removal tools let you create transparent areas of the graphic, which result in added depth and reduced ink costs on dark garments.

Three preview screens show a color layer, white ink underbase and AnaRIP’s exclusive combined view. The combined TrueView actually previews the effect of your white underbase settings as they will affect the color layer. TrueView is the only true-to-output preview feature in the digital apparel printer market.

## AnaJet System Requirements

Required Operating System	Windows XP/Vista/7/8, 32 or 64-bit
Minimum processor and memory	2.0 GHz, 2 GB RAM
Compatible languages	All
Compatible file formats	TIFF, PNG, JPG, PDF, PSD, AI, BMP
Computer storage	2.0 GB hard drive space
Graphics memory	N/A
Minimum monitor resolution	1024 x 768 or higher
Languages	English
Maximum image size	4200 x 5400 @ 300 dpi

**AnaJet®**

[anajet.com](http://anajet.com)

3050 Red Hill Avenue  
Costa Mesa, California 92626 USA  
toll-free USA 877.626.2538  
direct 714.662.3200  
[info@anajet.com](mailto:info@anajet.com)

Factory Direct  
Made in USA with globally  
sourced components

Call your AnaJet representative now  
toll-free in the USA at 877.626.2538 or find  
your local authorized AnaJet distributor at  
[anajet.com/distributors](http://anajet.com/distributors).

