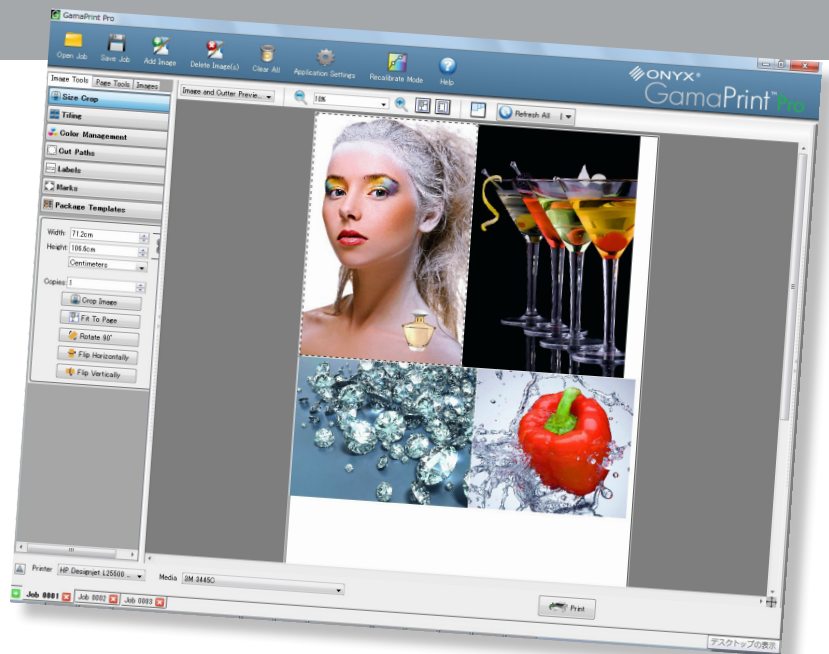


# ONYX® GamaPrint™

What you created is what you print with the new ONYX GamaPrint™ for large format printers. GamaPrint includes the award-winning ONYX color engine and an easy-to-learn interface for basic nesting and printing. With ONYX GamaPrint you'll get the high-quality output you expect from your large-format inkjet printer.

- **EASY-TO-USE** GRAPHICAL INTERFACE FOR A SIMPLE WORKFLOW.
- **TOOLSET** INCLUDES SIZING, CROPPING, COLOR CORRECTION, CONTOUR CUTTING, AND NESTING.
- **INCLUDES** A FULLY-LICENSED PANTONE SPOT COLOR MATCHING LIBRARY.
- **VIEW COLOR-ACCURATE** IMAGE PREVIEWS BEFORE YOU PRINT.



## EASE OF USE

A no-surprises, intuitive job preparation toolset for easy manual size, crop, tile, and nesting.



## OUTPUT QUALITY

Get the excellent output quality, easy re-calibration, and simple color management tools.



## GROW WITH YOUR BUSINESS

As users grow and businesses become more profitable, GamaPrint makes it easy to upgrade to a higher-end ONYX RIP.

# GAMAPRINT FEATURES

## Easy to Use Tools to Simplify Your Workflow

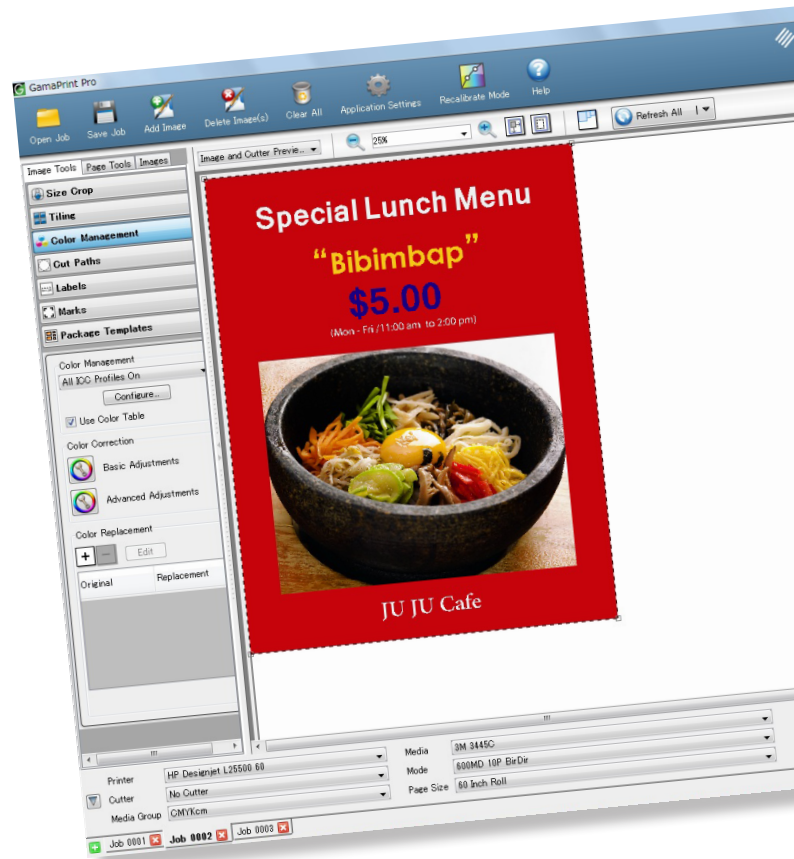
- ▶ Visually Size, Crop, and Rotate Images
- ▶ Manual Job Tiling
- ▶ Manual Job Nesting
- ▶ Multiple Print Frame List
- ▶ Basic Crop Marks
- ▶ Custom Crop Marks
- ▶ Print-and-Cut Workflow
- ▶ Create Basic Contour Path Tool
- ▶ Image Presets
- ▶ Basic Media Recalibration

## Create High-Quality Output

- ▶ Basic Color Correction
- ▶ Basic Use of ICC profiles
- ▶ Manual PANTONE Color Replacement
- ▶ Color-accurate On-screen Print Previews
- ▶ Raster File RIP
- ▶ PDF/PostScript RIP
- ▶ Background RIP Processing

## GET MORE WITH GAMAPRINT PRO

Features	GamaPrint SE	GamaPrint Pro
Active Printers	1	2
Media Manager		✓
RIP-Queue Application		✓



### OPTIMAL SYSTEM REQUIREMENTS

#### Operating System

Windows XP Pro® 32-bit and 64-bit with the latest service pack, or Windows Vista® Business/Enterprise 32-bit and 64-bit with the latest service pack, or Windows 7® Professional, Enterprise, and Ultimate, 32-bit and 64-bit with the latest service pack

#### CPU

Intel Pentium IV / Xeon 3+ GHz, Athlon 64 / Opteron 2+ GHz

#### Storage

50 GB of hard drive space (SATA recommended)

2 GB RAM per CPU

#### Video

1280 x 1024 16-bit Color

#### Hardware

USB Port for Security Key (dedicated)

DVD-ROM drive

Visit [onyxgfx.com](http://onyxgfx.com) for more info