



- Designed to Transform your Desktop Inkjet Printer 17-Inches and Below into a Low-Cost Imagesetter
- Easy to Use with User Friendly Controls
- Advance Halftone Printing for Screen Print Film Positives
- ICM/ICC Based Color Management
- Advance Built-In Density Curves
- Print Composite Proofs from Pre-separated PostScript Files
- Density Calibration
- Print Separations from Composite PostScript or PDF files
- Adjustable Density Curve
- Hot Folder Based Workflow Allows Users to Setup as Many Printers as Needed
- Works with Adobe Photoshop, Illustrator, Corel Draw, Freehand and Quark Xpress
- Windows and Mac Ready

### Opportunity

Have you ever wanted to transform your desktop printer into a low-cost imagesetter for printing high quality screen positive films? Perhaps, you are thinking to start a business in the color separation industry, but your budget prevents you to purchase high-end RIPS or even a large format printer that might cost thousands of dollars. Great News! Graphics One introduces GO MaxRIP, an easy to use RIP and print management software that transform your desktop printer 17-inches and below into an imagesetter at a remarkable price, saving you lots of money while increasing your profitability. GO's MaxRIP is perfect for halftone printing of screen positive films for use in color separation applications. GO's maxRIP is a powerful software program that is packed with various advance capabilities that will ensure your success in a competitive market with an easy step by step workflow.

### Ideal Applications

GO's MaxRIP is ideal for printing high quality film positives for screens to produce a variety of surface applications such as plastics, wood, metal, glass, textiles, paper and board. The most common applications for small format commercial screen-printing are T-shirts, stickers, ring binders, mouse pads and promotional items.

### GO MaxRIP Software

GO's MaxRIP is an advanced easy to use RIP and print management software specifically designed for transforming your desktop inkjet printers 17-inches and below into a low-cost imagesetter for printing high quality screen positive films. GO's MaxRIP features an advanced halftone screening for printing high quality film positive separations from popular graphic applications such as, Adobe Photoshop, Illustrator, Corel Draw, Freehand and Quark Xpress. GO's MaxRIP offers advance density calibration, a built-in density curves which can be calibrated to provide dark, and dense prints without using excess inks. GO's MaxRIP supports the use of ICC and ICMs for color management profiles and is compatible with most graphics artwork programs. In addition, GO's MaxRIP is equipped with a user friendly interface that can preview individual pages in both the

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3300 North San Fernando Blvd. Suite 101. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2009 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO Vivalink, GO MegaBanner, GO BillBoard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.



# MaxRIP

output queue and the "processed jobs" queue, it also allows users to re-print individual pages or colors from a separation with a simple click. 3.0 UV dMax density with standard Epson Photo ink and dMax 4 film

# SPEC SHEET

**\*Juan Jose can you help me put this into a paragraph form?**

- 3.2+ UV dMax with HS ink and dMax 4 film
- 3.7+ UV dMax with HD ink and dMax 4 film
- Drives multiple EPSON desktop printers
- Macs with OSX 10.3, 10.4 and 10.5 can print to a shared Windows printer
- PC version supports OS9 Macs via Windows 2K server or PC MacLan
- Vista compatible
- Users can add their own custom screen rulings and angles
- GO MAX Rip also includes preprogrammed screen rulings and angles
- GO MAX Rip will separate RGB, CMYK, or mixed color files
- Receive and print PDF, EPS and PostScript files
- Monitor preview RIPPED images before printing out
- Color proof and check your files before making screens
- Recompose a color proof with up to 4 CMYK separations and 32 spot colors
- GO MAX Rip PDF creates PDFs for remote proofs (PC)
- Users can adjust halftone screen curve calibration
- Users can define print settings at workstations via PPDs or a queue
- Users can override print settings at GO MAX Rip queues
- Job file reprint ability
- Reprint and change settings for screen rulings angles and resolution
- Multitasking, you can RIP, Print and Receive files at the same time.
- Automatic purging of printed jobs based on user defined parameters
- ICC color profiles included custom ICC profiles support

### GO MaxRIP System Requirements

| Minimum  | Recommended                                 |
|--|---|
| Pentium 1 GHz CPU  | Pentium 3 GHz CPU or comparable mutli-core  |
| 1 GB RAM   | 2 GB RAM                                    |
| 1 GB Hard Drive available space                          | 100 GB of Hard Drive available space        |
| Server: Windows2000/XP/2003/Vista/Vista x64              | Server: Windows2000/XP/2003/Vista/Vista x64 |
| Clients: Windows95/98/Me/NT/2000/XP/2003/Vista/Vista x64 | Clients: WindowsXP/Vista/Vista x64          |
| Server: Windows /2000/XP/2003/Vista/Vista x64            | Server: Windows XP/Vista/Vista x64          |

**Remember: The faster the CPU, the faster the software will process your images**

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3300 North San Fernando Blvd. Suite 101. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2009 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO Vivalnk, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.

