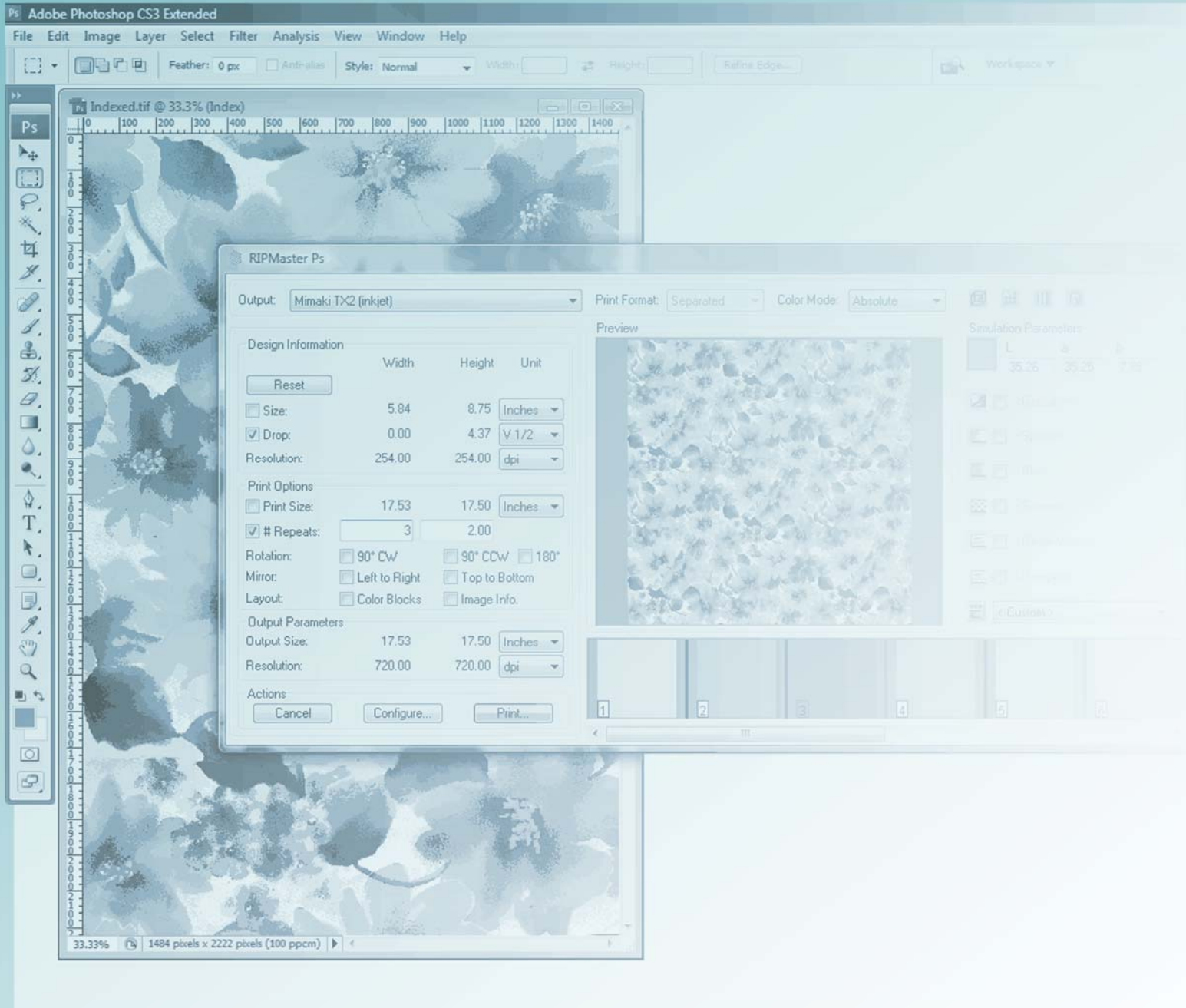


RIPMaster Ps

The only Plug-In RIP for Photoshop users designed for textile and surface decor applications



Print your Photoshop creations with amazing spot color matching or perceptual rendering. The perceptual rendering of 24bit photographic images ensures your printed image retains the intent created by the designer. Images with 32 colors/layers/separations or less can be printed using our proprietary absolute color matching mode, instantly matching your color targets in Lab, HCL, or using reflectance curve data obtained directly from a connected spectrophotometer. When you and your customers need the most accurate color rendition of your designs, to set yourself apart from the competition, your choice should be RIPMaster Ps from Wirth Software GmbH.

RIPMaster Ps

The only Plug-In RIP for Photoshop users designed for textile and surface decor applications

RIPMaster Ps

- Print Photographic (Perceptual) or Separated (Absolute) Images.
- Supports all common file formats (Anything opened in Photoshop can be printed).
- Output to spool option.
- Traditional textile printing simulation; spread, blur, screening, gradation, etc.
- Color control via proprietary CTB or industry standard ICC profile.
- Supports color definition by Lab, HCL, HSV, etc. with D65, D50, 2 & 10 degree.
- Resize, step, repeat, mirror, rotate and vertical & horizontal drop options.
- Prints color blocks for easy color identification.
- Supports the use of profiles with up to 16 color channels.

RIPMaster Ps is available in 3 configurations; Studio, CGS and Pro.

Studio utilizes pre-installed Windows printer drivers, supplied with your printer. With the color management of the Windows printer driver disabled, RIPMaster takes control, often creating a larger color gamut and superior color matching. This solution is ideal for those wishing to take the first step towards better print image quality using low cost desktop printers.

CGS provides a library of custom developed printer drivers for most of today's mid-range printers, normally comprising 44" or less media widths, standard media handling capabilities and inks which are not fixable and wash fast. These drivers exceed those produced by the printer manufacturer as they allow complete control of the use of each individual ink channel.

Pro is the most advanced range of printer drivers, specifically designed for printers which have been purpose built for use in the textile and surface décor industries. These drivers include specific printer models developed by Ichinose, Colorspan, Color Wings, Mimaki, Mutoh & Roland for printing directly on to textiles using special media handling and inks which can be fixed and become wash fast.

RIPMaster Ps requires the use of CTB or ICC profiles. Clients can either purchase **PROFILEMaster** to create CTB profiles or any 3rd party profile creation package for ICC profiles. DPIinnovations also offer a fee based custom profile creation service for clients who do not wish to create their own profiles and whom are not able to use any of the default profiles available from DPIinnovation's web site, www.TheDigitalStylist.com. Superior spot color matching is only available through the use of CTB profiles.

RIPMaster Ps will be made available in demo versions through the use of a timed activation code. If you would like to try RIPMaster Ps and see for yourself why Wirth Software's color matching technology is incorporated in more O.E.M digital printing solutions than any other RIP, please contact our exclusive on-line partner, www.TheDigitalStylist.com.