

Minimum System Requirements CPU: Intel® i7

CPU : Intel i7
Memory : 4GB

Hard Disk : 200GB free space

OS: Windows 7/8/10, Windows Server 2012





EagleRIP Flexo

A Key to Flexo Solution

PDF 1.7 & PostScript 3 for superb quality documents
FlexoRound Screening & Miracle HD technology for Flexo
Smart ganging to save media
RealDot Viewer to ensure output quality
Support zone screen file
Cloud licensing authorization

Beijing Founder Electronics Co., Ltd.

9 Fifth Street, Shangdi Information Industry Base Haidian District, Beijing 100085, China

International Business Division Email: GASales@founder.com.cn

For more products, sales and technical support information, please visit our website at http://www.foundereagle.com









Inheritance of 30+ years of accumulated research and development experience in the graphic arts industry, Founder EagleRIP Flexo provides professional RIP processor technology and product, efficiently dealing with job files of PDF, PS, EPS, etc, with high quality, to create standard 1-bit TIFF files. EagleRIP Flexo offers powerful functions for flexo printing, including pure round dot shape with 7.5 degrees offset, HD balance screening for highlights, miracle cell for shadow and smart ganging, to meet the requirements of flexo plate making.

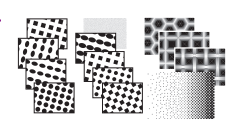
PDF 1.7 - PostScript 3 for superb quality documents _

Founder's EagleRIP creates superb quality PDF and PostScript jobs. Complex documents, vivid colors, transparent objects, files with embedded ICC profiles and smooth shading are consistently processed to meet the high standards of the most demanding customer. EagleRIP provides support for features within PDF 1.7 and PostScript 3.



Higher quality print with screening options —

EagleRIP screen dot shapes allow users to select the dot that ensures maximum printing quality. Ten standard screenings include Euclidean Round, Rhomb, Ellipse, Diamond, Pure Round, Sharp Ellipse, Square, EagleAM, Gravure and FM screening. Optional screenings are EagleFAM (AM & FM hybrid screening), EagleFM (Second order FM screening), EagleAGS (Accurate Gravure screening) and EagleAM-F (High frequency screening for newspaper printing) are available as plug-ins.



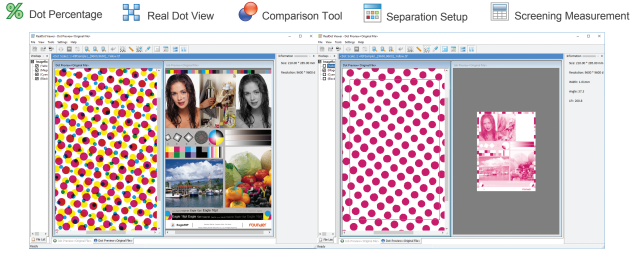
Save media and time with ganging _____

EagleRIP Ganging Viewer allows the operator to view multiple pages simultaneously, thus reducing the time spent to confirm that all pages have the correct content, and image data is in the correct orientation prior to output. Ganging can be either automatic or by manual control providing maximum flexibility. Manual ganging supports to crop and overlap page bitmaps, this function will meet the requirement of flexo printing.

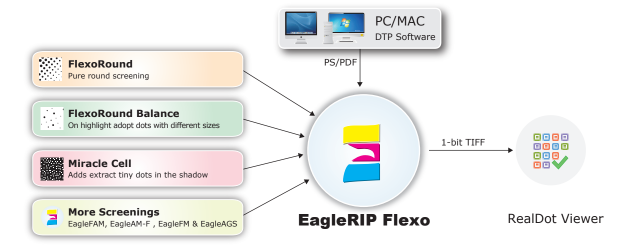


RealDot Viewer to ensure output quality ____

Preview real dot on monitor, measure dot angle, frequency and ink coverage etc.



Performance of screening technology that meets your needs of Flexo __



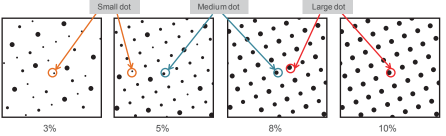
FlexoRound Screening & Miracle HD technology for Flexo

FlexoRound screening

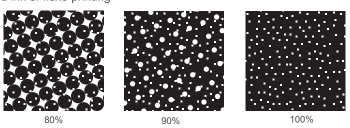
- Pure round dot shape with 7.5 degrees offset
- Supports 40/50/65/87/100/110/120/133/150/165/175/200LPI

Miracle HD technology for Flexo

- On highlight adopt dots with different sizes small, medium and large, increase gray level
- This special technology breaks the limitation of highlight dots in flexo printing, reproduce 1% or smaller dot



• Miracle Cell technology: Increase ink density of shadow in flexo printing, this special technology greatly improves the shortage of insufficient solid ink of flexo printing



Supports zone screen file _____

Supports zone screen file generated by Founder PaSharp Screen#, specify different screening parameters for different objects.

