

# **Output Family**

Managing your output device

## Raster PrintStation

## Highlights

- · Supports a wide range of input file formats
- · Multiple spoolers for automating output setup
- · Advanced functions to preview jobs prior to output
- Enhanced step-and-repeat, tiling or cropping functions
- · Supports over 200 output devices

### **Features and Benefits**

#### Wide Range of Input File Formats

compose

Raster PrintStation works with file formats supported by most major RIP and workflow vendors, including 1-bit, 2-bit and 8-bit, separation and composite files in TIFF, Harlequin PageBuffer and Compose NetFlow Raster formats.

#### Step-and-Repeat

Raster PrintStation provides a step-and-repeat feature which enables printing of multiple copies of the same job in a user predefined area, quickly and easily. This is ideal for producing multiple proofs of jobs for client's use or for in-house reference. This facility offers accurate controls when repeating jobs in horizontal and vertical directions

#### Preview before Print

Raster PrintStation provides thumbnail previews of individual ripped files. In addition, users can view job separations pixel-by-pixel or at a reduced scale to fit screen. Multiple separations and colour composites of the same page can be previewed and a thumbnail view allows users to preview selected areas simultaneously for easy navigation.

#### Flexible tiling for oversized jobs

The Raster PrintStation tiling feature lets you output jobs that are larger than the printer or media format by creating smaller tiles. The easy-to-use interface gives instant visual feedback on individual tile segment. The tiling features can automatically print precise break points and overlaps for easy assembly.

#### Over 200 Devices Supported

Raster PrintStation integrates seamlessly with Compose interface kits, which are available for imagesetters, platesetters, large format inkjet plotters and laser printers from all major manufacturers.





## **An Open Future**

## **Over 200 Devices Supported**

Raster PrintStation drives imagesetters, platersetters, large-format inkjet printers and laser printers from all major manufacturers.

#### Imagesetter / Platesetter

Agfa ProSet 9400, 9550, 9600, 9700, 9800, 9836

Avantra 20, 25, 30, 36, 44, 25XT, 44XT Accuset 800, 1000, 1000W, 1500 SelectSet 2400, 5000, 7000

Phoenix 2250

AB Dick DPM-2340, DPM-2508, DPX\

Creo / Creo-Scitex Dolev 200, 250, 400, 450, 450F

Dolev 2 Press, 2 Press+, 4 News, 4 Press Dolev 4Press V, 800, 800V, 800V2, 800V3 Trendsetter 4557, 5067, 5080, 5467, 5880 ThermoFlex & ThermoFlex TFI 5067, 5280

Cymbolic Sciences Emerald Sapphire, Emerald 4, Emerald 8,

**Emerald Newsjet** 

Dainippon Screen DT-R1065, DT-R2035, DT-R3075,

DT-R3100, DT-R5120, DT-R6120 Screen MT-R1100, MT-R1120

Screen FT-R3035, FT-R3050, FT-R5055 PlateRite PT-R4100, PT-R4300, PT-R8000 (II),

PT-R8100, PT-R8600, PT-R8800

ECRM Pelbox VR30, 36, 45

Pelbox 72, 1030, 1045, 1245, 1545,

Pelbox 2030, 2530, 3030

Mako 36x0, 46x0, 56x0, Knockout 4550, Stingray 63, TigerCat, WildCat

Prepress Varityper V5300M

Escher-Grad Cobalt-4, Cobalt-8

Heidelberg Herkules, Pro, Pro M, NP, Basic, Elite

Quasar, Drysetter, Signasetter Pro

Iwatsu ELEFAX LP-510e, LP610e, LP-650x

Lino 200, 260, 300, 300Densy, 330, 500

Lino 530, 560, 550 Densy

Luscher XPose! 75, 130, 160, 180

Presstek Dimension 200, 400, 800, Karat

Scangraphic Othello, Apollo, Largo

Strobbe PS 24, PS 36

#### **Large Format Plotters**

Epson Stylus Photo 2100, 2200, 2400

Stylus Pro 4000, 4400, 4800, 5000, 5500, 4880 Stylus Pro 7000, 7400, 7500, 7600, 7800, 7880, 7900 Stylus Pro 9000, 9400, 9500, 9600, 9800, 9880, 9900

Stylus Pro 10000, 10600, 11880

Hewlett Packard DesignJet 10PS, 20PS, 50PS, 500, 800, 1050c

DesignJet 2000, 2500, 3000, 3500, 5000, 5500

DesignJet Z2100, Z3100, Z6100

Canon BJC-8500

W-2200, W-6400, W-7200, W-8200, W-8400 iPF 5000, 6100, 8000S, 8100, 9000, 9000S, 9100

#### **Laser Printers**

Hewlett Packard

Epson AcuLaser 4000, 8000,8500,8600, 9100

EPL 8000, 8200

EP 8000C, 8200C, 8500C, 8800C

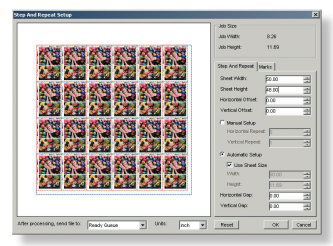
LaserJet 5000, 5100, 8100, 8150, 9000 Color LaserJet 5500, 9500

Edgeline CM8050, CM8060

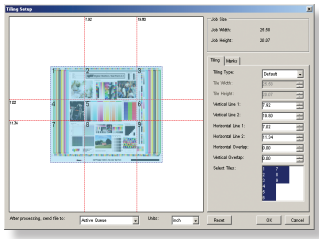
OKI C9600, C9650

DTP3600

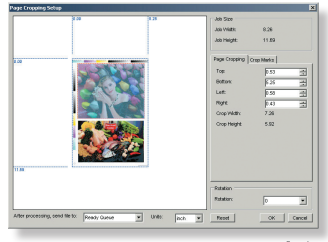
Konica Minolta Bizhub C550, 1050



Step and Repeat



Tiling



Cropping



Copyright © 2008-2009 Compose. All rights reserved.

 $Compose\ logo\ is\ the\ trademark\ of\ Compose\ System\ Limited\ and\ its\ subsidiaries.$ 

 $All other brands and product names are trademarks or registered trademarks of their respective owners. \\ All specifications and price changes are subject to change without notice.$ 

Compose cannot accept liability for any loss or damage arising from the use of information or particulars in this document.