

olorGATE is the Digital Printing production tool for the future

Using Windows NT technology, ColorGATE gives you the possibility to start your successful digital print future today.

Your investment in the profitable LargeFormat Printing Market will only be the starting point. With ColorGATE you will achieve the highest quality printing standards with high production speeds and a quick return on investment.

At the same time you have the security that with ColorGATE you can grow in your production needs in every direction. Multiple output devices are supported using one or several different output engines, even custom output devices (On request).

All ColorGATE products are based on a unique modular architecture that insures that quality, ease of use, production speeds and economics go hand in hand.

The powerful and scalable Postscript Print engine which is fully supported by a world wide standard color management system is the heart of the system.

The intuitive user interface is optimized for use with multiple output devices like Large Format inkjet, electrostatic, colorcopiers, imagesetters and even desktop printers.

Even the most complex Jobs are easily managed through the ColorGATE Job management front end, where the user is always in complete control. Previews and job information is always kept up-to-date and is always available for the user, just one click away.

The ColorGATE WorkFlow management module gives the operator the possibility to integrate the ColorGate software in any environment and is fully customisable to insure maximum production ease. With ColorGATE it is even possible to automate the entire process.

In the JobRequester menu you can determine your own preferences when it comes to Workflow settings, from the job preview to the automatic storage location of your rasterfiles.

The Job Requester allows the operator to set different parameters like tiling options, the amount of overlap needed, special extra color correction, number of reprints, preview size and multiple printer settings.

The builtin ColorCorrection module allows the user to linearize and colorcalibrate his output and Autocolorcorrect through standard ICC profiles. In- and output can therefore easily be matched to ensure high color quality time after time.