

# FUNCTION OVERVIEW

ColorGATE products version 5.00 Build 2035



Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Processable file formats</b>	<b>List of the supported file formats:</b>								
<b>Automatic file format recognition</b>	For all typical file formats in print production.	✓	✓	✓	✓	✓	✓	✓	
<b>PDF/X-3</b>	Output possible. The PGM is required to use all functions of the file.	PGM	PGM	PGM	PGM + O	PGM	✓	✓	
<b>Separated PDF files</b>	Composite output possible. The FGM is required to print the file separated.	FGM	FGM	FGM	O	✓	✓	✓	
<b>Raster formats</b>	Including JPEG, TARGA, TIFF, BMP, PCD, PSD, etc.	✓	✓	✓	✓	✓	✓	✓	
<b>POSTSCRIPT 3, PDF 1.5, PDF/X-1a, EPS, DCS 2.0</b>		✓	✓	✓	O	✓	✓	✓	600€
<b>MULTIPAGE PDF &amp; POSTSCRIPT FILES</b>	Selection of a page, a document region or the entire document. 'Multipage container' can also be created in connection with 'Container'.	O	✓	✓	O	✓	✓	✓	200€

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Job processing functions</b>	<b>List of the job-specific functions and settings options:</b>								
<b>Preview</b>	Selected jobs in a window: Preview, placement on the output media, rotated view.	✓	✓	✓	✓	✓	✓	✓	
Split preview	Before/after-job display for visualization of changes in color management and/or corrections.	✓	✓	✓	✓	✓	✓	-	
Softproof preview	Simulation of the print output on the screen for visualization of printer and/or simulation color space as well as color corrections or gray scale conversions. Separated PDF files will be displayed in composite mode (merging of all separations).	✓	✓	✓	✓	✓	✓	-	
Thumbnail preview	Display of thumbnail preview and job properties when mouse pointer is moved over the job. Display of thumbnails when jobs are dragged into the next queue.	✓	✓	✓	✓	✓	✓	✓	
<b>Separations preview</b>	Separation display types in the primary interface can be altered between to offer various preview options.	FGM	FGM	FGM	-	-	-	✓	
Full color preview	Colored job preview in composite mode (merging of all separations).	FGM	FGM	FGM	-	-	-	✓	
Process color separations	Individual display of the separations. The separations are displayed in CMYK and spot colors.	FGM	FGM	FGM	-	-	-	✓	
Halftone separations	Individual display of the separations in black/white.	FGM	FGM	FGM	-	-	-	✓	
Arrangement of the separations on the printing area	Output preview of the arrangement of all separations on the medium.	FGM	FGM	FGM	-	-	-	✓	
<b>Freely definable scaling</b>	Proportional or non-proportional scaling of the job in height, width and percent.	✓	✓	✓	✓	✓	✓	✓	
Automatic adjustment to the medium size	Jobs can be automatically scaled to the media size.	✓	✓	✓	✓	✓	✓	✓	
<b>Fixed output area (stencil size)</b>	Specification of the max. output area with output of cut marks and indication of protected margins.	FGM	FGM	FGM	-	-	-	✓	
<b>VISUAL SCALING</b>	Scaling of a job with respect to the image through positioning of a distance tool.	✓	✓	✓	✓	✓	✓	✓	

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
Job processing functions	List of the job-specific functions and settings options:								
<b>Cut and registration marks</b>	Printing of cut and registration marks.	✓	✓	✓	✓	✓	✓	✓	
<b>ADVANCED CUT MARKS</b>	Printing of special cut marks, for instance for automatic cutting machines from FOTOBA.	○	✓	✓	○	✓	-	-	200€
<b>Mirror and rotate in 90° steps</b>	Mirror jobs and rotate in 90° steps for output.	✓	✓	✓	✓	✓	-	✓	
<b>Auto Rotate</b>	Automatically rotate jobs with space optimization.	✓	✓	✓	✓	✓	✓	✓	
<b>Offset and centering</b>	Horizontal and vertical setting of the offset or centering of a job on sheets or rolls.	✓	✓	✓	✓	✓	✓	✓	
<b>Copy and layout print</b>	Repeating of jobs (copies, layouts) for optimized and media-saving production. Only one RIP process is needed for multiple copies.	✓	✓	✓	✓	✓	✓	✓	
Fill rows	The last row of a copy and layout print will be filled up with job copies to save media	✓	✓	✓	✓	✓	✓	✓	
<b>Job duplication / linking</b>	Duplication of jobs or creation of links to existing jobs.	✓	✓	✓	✓	✓	✓	✓	
<b>Copy and layout print on fixed output area (stencil size)</b>	Specification of the maximum output area for repeating jobs (copies, layouts) with output of cut marks and indication of protected margins.	FGM	FGM	FGM	-	-	-	✓	
<b>Cropping</b>	Definition of print areas.	✓	✓	✓	✓	✓	✓	✓	
<b>Auto tiling</b>	For automatic segmenting with overlapping of an oversized job (wider than the medium).	✓	✓	✓	✓	✓	✓	-	
<b>VARIABLE TILING</b>	Freely definable segmenting of the job with overlapping. Saving and loading of the settings or the segmentation properties. Printing of crop and overlapping marks for job segmenting. Changes to the separation are accepted without a new RIP process.	○	✓	✓	○	○	-	-	300€
Format input and overlapping	Input fields for definition of the width and height of an job segment and specification of individual overlapping regions on the left and/or right side.	○	✓	✓	○	○	-	-	
Recess	Input field for definition of a recessed area between two job segments.	○	✓	✓	○	○	-	-	
Horizontal Tiling	Freely definable horizontal segmenting of the job with overlapping. Saving and loading of the settings or the segmentation properties. Printing of crop and overlapping marks for job segmenting. Changes to the separation are accepted without a new RIP process.	○	✓	✓	○	○	-	-	
Tiling Assistant	Simplified segmenting of print jobs. Input field for number or width of segments with automatic creation of equal segment sizes.	○	✓	✓	○	○	-	-	
Split Tiles Into Jobs	Simplified segmenting of print jobs. Splitting of a segmented job into separate jobs.	○	✓	✓	○	○	-	-	

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
Job processing functions	List of the job-specific functions and settings options:								
<b>CONTAINER</b>	Merging of multiple jobs into a container (collective print job).	○	✓	✓	✓	✓	✓	✓	400€
Auto arrange	Automatic space-optimized arrangement of the selected jobs based on the selected media width.	○	✓	✓	✓	✓	✓	✓	
Job properties	Changes to the job properties, such as the printing and color settings of individual jobs.	○	✓	✓	✓	✓	✓	✓	
Levels	Option for placement and output of jobs above or below one another, for instance to integrate logos.	○	✓	✓	✓	✓	✓	✓	
Free placement	Free placement of the jobs with the 'drag-and-drop function' or through input of XY-coordinates.	○	✓	✓	✓	✓	✓	✓	
Freely definable scaling	Free scaling of a job. The proportions of a job can optionally be retained or released for changes (job properties).	○	✓	✓	✓	✓	✓	✓	
Job duplication	Jobs can be duplicated based on a master copy principle. Changes to the settings of the master are applied to the duplicates.	○	✓	✓	✓	✓	-	✓	
Duplicate approval	Decoupling of a duplicate from the master for individual adaption of the job properties.	○	✓	✓	✓	✓	-	✓	
Magnetic object edges / guide lines	Specification and visualization of horizontal and vertical spaces between objects and jobs. For precise job arrangement using magnetic object edges that are designated by temporarily visible lines. Activation of magnetic guide lines for precise job arrangement with an input dialogue for the positioning coordinates.	○	✓	✓	✓	✓	✓	✓	
Define job / object spacing	Input of the distances between two objects for automatic job arrangement.	○	✓	✓	✓	✓	✓	✓	
Copy and layout print	Freely definable copy printing (number of outputs) of a container with a dialogue for the spacing between the individual containers.	○	✓	✓	✓	✓	✓	✓	
Multipage container	Assignment of multipage PDF and PostScript files to a container (collective jobs) with selection option for job pages. Possible in connection with options 'Multipage PDF & PostScript files' and 'Container'.	○	✓	✓	○	✓	✓	✓	
Tiling container	Container generation (collective print jobs) while outputting segmented jobs. Segments can be rotated, e.g. to print large, single-colored areas in one piece. Possible in connection with options 'Variable tiling' and 'Container'.	○	✓	✓	○	○	-	-	
Printmode check	Warning message if there are jobs with different printing resolutions in a container. Changing of the printing resolutions of all jobs within the container properties.	○	✓	✓	✓	✓	✓	✓	
<b>Fixed output area (container size)</b>	Specification of the maximum container sheet size with output of cut marks and indication of protected margins. Possible in combination with 'Container'.	PHM	PFHM	PHM	✓	✓	-	-	
<b>Contact printing</b>	Automatic generation of image overviews (series).	PHM	PHM	PHM	✓	✓	-	-	

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Job processing functions</b>	<b>List of the job-specific functions and settings options:</b>								
<b>Selection of standard formats for sheet and roll products</b>	Depending on the printer used, standard formats for sheet and roll products are available.	✓	✓	✓	✓	✓	✓	✓	
<b>Free text line and job information</b>	Input of individual text and job-specific information for inclusion in the printing.	✓	✓	✓	✓	✓	✓	✓	
<b>EXIF data information</b>	Exporting and selecting existing EXIF data in the selection window for inclusion in the printing.	✓	✓	✓	✓	✓	✓	✓	
<b>Pipette tool / on-screen densitometer</b>	Display of the CMYK percentile values in the full screen preview via mouse-over. In split preview, the values before and after a correction are displayed.	✓	✓	✓	✓	✓	✓	-	
<b>Integrated FOGRA media wedge 2.0</b>	The FOGRA media wedge 2.0 can be output with every proof.	PGM	PGM	PGM	PGM	PGM	✓	-	
<b>Control wedge evaluation with report function</b>	In addition to ISO reference profiles, separate ICC profiles can be defined as control reference for evaluation of the media wedge. All proof-relevant information, as well as printing time and measuring time are logged. This evaluation is also be printable as a label on 'Dymo Label Writer'.	PGM	PGM	PGM	PGM	PGM	✓	-	

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Output controlling functions</b>	<b>List of automated or job-specific color control functions:</b>								
<b>MIM (Media-Ink-Metamode) technology</b>	Selection method for all color- and production-influencing parameters such as medium (M), ink (I) and metamode (M). Every MIM combines links profile, linearization and print mode settings into a single logical unit.	✓	✓	✓	✓	✓	✓	✓	
<b>MIM (MEDIA-INK-METAMODE) ADMINISTRATION</b>	For administration and processing of MIM (Media-Ink-Metamode) combinations. Copy, edit, delete or create MIM combinations. Import and export of ColorGATE MIM packages (*.cmp) possible.	✓	✓	✓	✓	✓	✓	✓	
<b>Printer Setup Assistant</b>	Intelligent assistant for installation of printer queues. Printers are sorted by manufacturer. Connection test for TCP/IP printers and direct import of MIM combinations. Saving of archive and hotfolder paths. Specification of the workflow type.	✓	✓	✓	✓	✓	✓	✓	

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>General workflow functions I</b>	<b>List of the general, process-specific functions and settings options:</b>								
<b>Drag-and-Drop function</b>	Importing and positioning of jobs.	✓	✓	✓	✓	✓	✓	✓	
Advanced Drag and Drop function	Drag and drop multiple jobs into the next queue at the same time.	✓	✓	✓	✓	✓	✓	✓	
<b>Number of printer queues</b>	Included print queues	1	2	4	1	1	1	1	
<b>ADDITIONAL PRINTER QUEUE</b>	Expands the printer queues by one additional software-supported printer each (max. 6)	○	○	○	○	○	○	○	300€
<b>Printer driver(s)</b>	Included printer driver(s)	1x Cat1	2x Cat1	4x Cat1	1x (S, M, L, P)	1x (S, M, L, P)	1x (S, M, L)	1x (S, M, L, P)	



Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>RIP functions</b>	<b>List of functions to process jobs by the RIP:</b>								
<b>Enhanced Quality with 16 Bit</b>	Switch to 16 bit color rendering for improved quality, higher color accuracy and smooth gradients.	✓	✓	✓	✓	✓	✓		
<b>Add noise</b>	Adds a noise filter to the output, to display color transitions more softly or to weaken graduations. Can be applied to vector gradients in the file formats PDF, EPS and PS.	✓	✓	✓	-	✓	✓	-	
<b>Idiom Recognition</b>	PostScript level 2 gradients replacement with PostScript level 3 gradients (smooth shades) in PostScript and PDF files.	✓	✓	✓	-	✓	✓	✓	
<b>Transparency and overprints support</b>	Enhanced recognition of transparencies and overprints for correct output.	✓	✓	✓	-	✓	✓	✓	
Disable CMYK overprints	Disable CMYK overprints. Output of objects with deactivated overprints function.	✓	✓	✓	-	✓	✓	✓ (only Composite)	
<b>Replace fonts</b>	Detection of missing fonts. Optional replacement with Helvetica or similar font.						✓	✓	

The ColorGATE RIP technology supports three output workflows for several application areas: 1 Production (final print production) 2 Proof (simulation) und 3 Computer-to-film/screen/plate.

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Color-relevant output functions</b>	<b>List of the color-specific control functions:</b>								
<b>Gray scale conversion and effect toning</b>	<b>1</b> Creation of grayscale images with individual effect toning, such as sepia effect.	PHM	PHM	PHM	✓	✓	-	-	
<b>Preserve pure color</b>	<b>1</b> Preservation of pure black, CMYK or CMYK-red-green-blue colors.	✓	✓	✓	✓	✓	✓	-	
<b>ICC color management</b>	<b>1,2</b> Support for ICC color management.	✓	✓	✓	✓	✓	✓	-	
<b>CrossColor ICC color transformation engine</b>	<b>1,2</b> ICC-compliant color space transformation of RGB and CMYK data.	✓	✓	✓	✓	✓	✓	-	
<b>MULTI-COLOR ICC ENGINE</b>	<b>1,2</b> Support for multicolor ICC profiles (e.g. CMYKOG) with up to 15 color channels.	○	✓	✓	✓	✓	✓	-	300€
<b>Use of embedded ICC profiles</b>	<b>1,2</b> Export of input profiles from JPEG, TIFF, and PDF files for use as input color space.	✓	✓	✓	✓	✓	✓	-	
<b>Selectable rendering intents</b>	<b>1,2</b> Photographic, relative colorimetric, absolute colorimetric, saturation, relative colorimetric with black point compensation, absolute colorimetric with correction of optical brighteners, absolut photographic.	✓	✓	✓	✓	✓	✓	-	
<b>COLOR CORRECTION TOOLS</b>	<b>1,2</b> Interactive color correction tools for adjustment and correction of the job output.	○	✓	✓	✓	✓	✓	-	200€
Gradient curve diagram / channel selection	<b>1,2</b> Display of the gradient curves in an input and output diagram. Separate processing of the CMYK channels or all channels simultaneously.	○	✓	✓	✓	✓	✓	-	
Brightness / contrast / gamma correction	<b>1,2</b> Input field for adjustment of brightness, contrast and gamma correction.	○	✓	✓	✓	✓	✓	-	

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Color-relevant output functions</b>	<b>List of the color-specific control functions:</b>								
<b>COLOR REPLACEMENT</b>	Color replacement with direct measurement device integration for any input colors or color ranges (RGB, CMYK, spot) via CMYK and lab. Selectively applicable for vectors and raster/bitmap data and text, HKS™ and Pantone® color replacement tables are supported.	○	✓	✓	○	✓	✓	-	300€
Color Picker	Advanced pipette tool. Creation of a new color replacement entry via right click of an area in the preview. Included in OPTION spot color replacement.	○	✓	✓	○	✓	-	-	
<b>Ambient light compensation</b>	1,2 Print output with color compensation for the ambient light.	PHM	PHM	PHM	✓	✓	-	-	
<b>CrossXColor DeviceLink Technology</b>	2 Separation-retaining color space transformation.	PGM	PGM	PGM	PGM	PGM	✓	-	
<b>Output of spot colors in the maximum printer color space</b>	2 Use the printer color space for outputting spot colors.	PGM	PGM	PGM	PGM	PGM	✓	-	
<b>White point adjustment</b>	2 Adjustment of the paper white simulation without alteration of the ICC profile.	PGM	PGM	PGM	PGM	PGM	✓	-	
<b>Input dot gain compensation</b>	2,3 Compensation of the dot gain between +/- 40% for single or all separations.	PGM/FGM	PGM/FGM	PGM/FGM	PGM	PGM	✓	✓	
<b>Auto job separation</b>	3 Automatic creation of CMYK separations of a job.	FGM	FGM	FGM	-	-	-	✓	
<b>Convert spot colors to process colors</b>	3 Conversion of embedded spot colors into the CMYK separations.	FGM	FGM	FGM	-	-	-	✓	
<b>Negative output</b>	3 'Negative Output' allows producing negative color separations in screen workflow. All areas that are not printed in a positive print will now be printed and vice versa. "Info Text", "Print Cut Marks" and "Print Registration Marks" will also be printed inversely.	FGM	FGM	FGM	-	-	-	✓	

Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Linearization and calibration functions</b>	<b>List of functions for basic calibration of output systems:</b>								
<b>LINEARIZATION ASSISTANT</b>	Spectral meter based assistant for creation of printer- and media-specific linearizations.	○	✓	✓	✓	✓	✓	-	300€
MIM (Media-Ink-Metamode) settings	Creation and processing of a MIM (Media-Ink-Metamode) combination in which the generated linearizations are automatically integrated.	○	✓	✓	✓	✓	✓	-	
Color transfer	For definition of the transition areas from light to full-tone colors.	○	✓	✓	✓	✓	✓	-	
Basic calibration	Manual linearization for correction of ink quantities that are too high or too low already in advance.	○	✓	✓	✓	✓	✓	✓	
Selection of the measurement device and target documents	Selection of an appropriate target document for the measurement device.	○	✓	✓	✓	✓	✓	-	
Measurement	The measurement device is controlled via the software. The measurement data can be loaded and saved.	○	✓	✓	✓	✓	✓	-	
Preview of the measurement data	Preview of the spectrally measured data per channel via mouse-over, displayed in density and lab.	○	✓	✓	✓	✓	✓	-	
Full color preview	Automatic or manual definition of the full color tone.	○	✓	✓	✓	✓	✓	-	
Linearization curves	Display of the linearization curves per channel.	○	✓	✓	✓	✓	✓	✓	
Ink limit target	Printing of an ink limit target in order to define the maximum ink laydown	○	✓	✓	✓	✓	✓	-	
Gray balance optimization	Iterative process within the linearization assistant for optimizing the gray balance.	○	✓	✓	✓	✓	-	-	





Function Name	Function Description	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
Available modules	Modules are application-oriented collections of functions for expanded product functionality:								
<b>FILMGATE Module (FGM)</b>	For production of films for screen or offset printing on a suitable inkjet printer.	FGM	FGM	FGM	-	-	-	✓	1.000€
<b>SCREEN PRINT PROOF Module (SPPM)</b>	For production of digital color and screen proofs with appropriate inkjet systems. SPPM allows to simulate the print results of screen printing machines. Additionally the FilmGATE Module is needed.	SPPM	SPPM	SPPM	-	-	-	-	2.250€
<b>PROOF Module (PGM)</b>	For creation of legally binding color-accurate proofs according to ISO 12647-7 with integrated licensed FOGRA media wedge. Typical printing requirements and individual house standards can be verified and logged.	PGM	PGM	PGM	PGM	PGM	✓	-	750€
<b>PHOTO&amp;FINEART Module (PHM)</b>	For creation of photographic and fine art prints. Multiple functions for neutral gray scale functions, individual effect toning and color compensation for ambient light.	PHM	PHM	PHM	✓	✓	-	-	400€
<b>JDF Module (JDFM)</b>	Interface according to the industry standard JDF V.1.1 for integration into workflow systems. Allows external systems to control the most important job parameters and supplies feedback on the production process. The data exchange takes place via hotfolder.	JDFM	JDFM	JDFM	JDFM	JDFM	JDFM	JDFM	800€
<b>PRINT&amp;CUT Module (PCM)</b>	For production of contour cuts with a cut plotter. Synchronization marks for automatic position detection and alignment in finishing.	PCM	PCM	PCM	-	-	-	-	500€
<b>PROFILER Module (PFM)</b>	For creation of ICC profiles, directly from the assistant-guided software. The linearization and profiling assistant guides through the relevant settings, ensuring professional generation of printer profiles. Freedom in the media selection for flexible digital prints with the highest color quality.	PFM	PFM	✓	PFM	PFM	PFM	-	1.000€
<b>EXPRESS PROFILER Module (EPFM)</b>	For accelerated creation of ICC profiles for output devices. The assistant adapts an existing color profile for a media/ink to a new media/ink with similar properties. Only one target needs to be printed and measured.	EPFM	EPFM	✓	EPFM	EPFM	-	-	500€
<b>MULTI-COLOR PROFILER Module (MCPFM)</b>	For creation of ICC profiles which support additional color channels like CMYK O(range)/G(reen) or CMYK R(ed)/B(lue). An assistant guides through the relevant settings, ensuring professional generation of printer profiles. Functionality according to the PFM.	MCPFM	MCPFM	MCPFM	MCPFM	MCPFM	MCPFM	-	500€
<b>REFERENCE PROFILER Module (RPFM)</b>	For creation of ICC profiles for output devices, which cannot be controlled directly by <b>ColorGATE</b> software, e.g. offset printers. These profiles can be used in ColorServer or proofing workflows or in external software.	RPFM	RPFM	RPFM	RPFM	RPFM	RPFM	-	500€
<b>DEVICELINK PROFILER Module (DLPFM)</b>	For iterative optimization of the color transformation from a source to a target color space saved in a DeviceLink profile. It minimizes the color deviation (minimal Delta E) that depends on the measuring device and the visual impression.	DLPFM	DLPFM	DLPFM	PFM / PGM + DLPFM	PFM / PGM + DLPFM	DLPFM	-	500€



Supported languages	List of the supported languages:	PS5 SELECT	PS5 PRO	PS5 ULTIMATE	PHG5 RASTER	PHG5 PRO	PG5	FG5	Price*
<b>Languages</b>	Chinese, Danish, Dutch, English, Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Thai, Turkish	✓	✓	✓	✓	✓	✓	✓	

## Legend

✓ = Function included

○ = Optional

– = not as function included

FGM = included in **FILMGATE** ModulePCM = included in **PRINT&CUT** ModulePGM = included in **PROOF** ModulePHG = included in **PHOTO&FINEART** ModulePFM = included in **PROFILER** ModuleMCPFM = included in **MULTI-COLOR PROFILER** ModuleEPFM = included in **EXPRESS PROFILER** ModuleRPFM = included in **REFERENCE PROFILER** ModuleDLPM = included in **DEVICELINK PROFILER** ModuleSPPM = included in **SCREEN PRINT PROOF** ModuleJDFM = included in **JDF** ModuleQAM = included in **QUALITY ASSURANCE** Module

\* = (if available for option or module)

 = included from **ColorGATE** software Version 5 on

## Prices

**PRODUCTIONSERVER<sup>5</sup> (PS5)**

<b>PRODUCTIONSERVER<sup>5</sup> ULTIMATE</b>	4.750€
<b>PRODUCTIONSERVER<sup>5</sup> PRO</b>	3.250€
<b>PRODUCTIONSERVER<sup>5</sup> SELECT</b>	1.299€

**PHOTOGATE<sup>5</sup> (PHG5)**

<b>PHOTOGATE<sup>5</sup> PRO PRODUCTION</b>	2.499€
<b>PHOTOGATE<sup>5</sup> PRO LARGE</b>	1.999€
<b>PHOTOGATE<sup>5</sup> PRO MEDIUM</b>	1.599€
<b>PHOTOGATE<sup>5</sup> PRO SMALL</b>	1.199€

<b>PHOTOGATE<sup>5</sup> RASTER PRODUCTION</b>	1.299€
<b>PHOTOGATE<sup>5</sup> RASTER LARGE</b>	999€
<b>PHOTOGATE<sup>5</sup> RASTER MEDIUM</b>	799€
<b>PHOTOGATE<sup>5</sup> RASTER SMALL</b>	599€

**PROOFGATE<sup>5</sup> (PG5)**

<b>PROOFGATE<sup>5</sup> LARGE</b>	2.499€
<b>PROOFGATE<sup>5</sup> MEDIUM</b>	1.999€
<b>PROOFGATE<sup>5</sup> SMALL</b>	1.699€

**FILMGATE<sup>5</sup> (FG5)**

<b>FILMGATE<sup>5</sup> PRODUCTION</b>	1.999€
<b>FILMGATE<sup>5</sup> LARGE</b>	1.799€
<b>FILMGATE<sup>5</sup> MEDIUM</b>	1.599€
<b>FILMGATE<sup>5</sup> SMALL</b>	1.199€