

Color-accurate contract proofs

GMG ColorProof – an award-winning proofing solution

In a number of tests on the best-known products available worldwide, GMG's proofing solution – ColorProof – consistently achieves the top scores. It has established itself as the market-leading solution for professional proofing.

Professional tools for the professional user

GMG ColorProof o4 consists of GMG ColorProof, the GMG ProfileEditor and SpotColor Editor, the GMG RIP Server – all part of the standard scope of delivery –, and output modules for a wide range of output devices. The central element in the software is the unique "4-D Color Transformation Engine", which guarantees the best possible quality and color accuracy when producing contract proofs with a variety of output devices. The system can be calibrated against all standard color charts using a spectrophotometer. Device-independent color profiles are stored for specific printer families. Together with a set of highly developed linearization tools, this makes the system particularly well suited for remote proofing applications. GMG ColorProof o4 supports all currently available spot color systems (with up to 64 individual color channels per image), and is compatible with standard ICC profiles, which can be combined with GMG device link profiles.

New functionality in GMG ColorProof o4

GMG ColorProof o4 includes new, simplified installation tools, allowing users to quickly produce great looking proofs right out of the box. When standard profiles are used, for example, users need only run a single printer calibration process. This process ensures that identical results can be achieved using different models within a particular family of printers. The redesigned user interface makes navigating in GMG ColorProof more intuitive, enabling users to get up to speed even more quickly. Within the GMG ProfileEditor, the selective correction functions have been improved, as have the processes for reading color values from spectrophotometers.

Support for test charts is another new feature within the GMG SpotColor Editor, as is the inclusion of the official Pantone® Library. The new PrinterCalibration Wizard makes it much easier to calibrate output devices without using the ProfileEditor. A license for the Fogra Media Wedge is also included with GMG ColorProof o4.

GMG ColorProof o4 is the most cost-effective, high-end proofing solution on the market. It meets all contract proofing requirements, including color accuracy and repeatability.

GMG DotProof for accurate halftone proofs

The GMG DotProof® option allows users to create halftone proofs by printing color-accurate 1-bit TIFF data from the imagesetter or CTP RIP while retaining the original screened information. This allows early detection of press artifacts that are only visible with halftone proofs, such as moiré or trapping errors. DotProof is especially useful for CTP workflows, since potential problems can be identified before the plates are actually set up. This leads to both time and material savings.

GMG ColorServer options for separations and color conversions

The GMG ColorServer Separation module allows separation of RGB data, while the GMG ColorServer Professional module converts a CMYK color space to another CMYK color space while maintaining the integrity of the black channel. Offset data, for example, can be converted automatically into gravure data.

For more information about GMG products, please contact your GMG dealer or visit us at www.gmgcolor.com.

GMG ColorProof 04 Technical Data

Software requirements		Product features	
Operating system	Microsoft Windows 2000 Server, Windows 2003 Server or Windows XP Pro	Supported formats	PostScript, PDF, Tiff, Tiff-IT (CT/LW composite), Tiff-IT (CT/LW separated), Tiff-LZW, Tiff-PackBits, Scitex CT/LW, EskoGraphics (Barco), ArtPro AIF (Artwork Systems), Delta Document, Delta List, Photoshop DCS, Photoshop EPS, JPEG, etc.
Hardware requirements		Spot colors	Unlimited number of spot color separations per proof job Freely editable spot color database Pantone® Library support Special color systems such as HexaChrome
Processor	Intel Pentium III compatible or higher	Workflow integration	Interfaces for Delta, MetaDimension (both Heidelberger Druckmaschinen), Nexus (Artwork Systems), EskoGraphics (Barco), Brisque, Prinergy, Prinergy EVO (all Creo), Apogee (Agfa), CelebraNT (FujiFilm), TWIST (DALIM Software), Harlequin
Product features		Supported languages	English, German, French, Italian, Spanish, Portuguese, Polish, Turkish, Chinese, Japanese
Advantages	Excellent color accuracy Reproducibility Suitable for remote proofing	Included components	GMG ColorProof 04 on CD Manuals Fogra Media Wedge Pantone Library Dongle
Software components	GMG ColorProof GMG ProfileEditor GMG SpotColor Editor GMG RIPServer with full PDF/X-3 support	Options	GMG DotProof 1 Bit to Contone Modul GMG ColorServer Separation Addon GMG ColorServer Professional Addon Licences for addition printers
Output modules	Epson 4000, 4800, 7600, 7800, 9600, 9800, 10600 HP 130, 1050, 5000, 5500, Z9100, Z3100 Canon W2200, W7200 Creo Veris, Iris HiFi Jet 500, 540, 700, 740 and other inkjet printers. Please contact us for a current list.		
Supported measuring devices	Current X-Rite and Gretag/Macbeth models		
Supported profiles	GMG MX3, MX4 and MX5 profiles Standard ICC profiles		

GMG GmbH & Co. KG, Moempelgarder Weg 10, 72072 Tuebingen, Germany.
Tel +49 (0) 7071-93874-0. Fax +49 (0) 7071-93874-22. info@gmgcolor.com. www.gmgcolor.com.

© 2007 GMG GmbH & Co. KG. GMG, the GMG logo and specified product names are registered trademarks or trademarks of GMG GmbH & Co. KG. All other names and products are registered trademarks or trademarks of the respective companies. Subject to technical and other modifications. ColorProof/03/03_07/en