

# Create digital contract proofs from screen data

## More than a continuous proof

Color-accurate continuous proofs are not always sufficient when a real contract proof is required. In many cases, a proof is needed that not only reproduces colors accurately, but also shows the halftone dot pattern. GMG DotProof® provides that capability.

## Benefits of a halftone proof

The color accuracy of halftone proofs created with GMG DotProof is identical to the color accuracy provided by the award-winning GMG ColorProof solution. DotProof, however, produces accurate color that includes halftone screening from the final bitmap data generated by the imagesetter or CTP RIP. This guarantees absolute data integrity since screen angle, screen ruling and dot shape are preserved in their entirety.

## High throughput thanks to optimal data processing

The DotProof module is an option for GMG ColorProof o4. It allows bitmap data to be processed directly for proofing via inkjet printers. GMG DotProof uses algorithms specially developed by GMG for scaling halftone screened data to the inkjet printer resolution. This process, together with GMG color management, is carried out “on the fly” when printing, allowing very high throughputs and fast printing speed.

## Simulation of tone reproduction curves and dot gain

DotProof provides the only means of simulating individual tone reproduction curves and dot gain for a wide variety of different presses. The DotProof module’s MX5 profiles take both the imagesetter or CTP curves as well as the press dot gain characteristics into account during the proofing stage, allowing exact matches between press and proof.

## Early recognition of moirés and trapping errors

Halftone proofs are vitally important for identifying problems such as moiré artifacts, incorrect trapping settings or interpretation errors in the imagesetter or CTP RIP before plates are exposed or the print process begins. Halftone proofs help users minimize the cost and time losses resulting from prepress errors. A color-accurate halftone proof also allows the printer to adjust press setting quickly.

## Perfect contract proofs with dot-for-dot reproduction

Unlike many competitors’ products, DotProof produces a genuine color-accurate halftone proof that also meets contract proof requirements. DotProof is unique in that the color management and bitmap output processes are run in parallel.

Color information, dot gain, and halftone output are calculated “on the fly”, producing very rapid throughput. The result is a perfect contract proof with dot-for-dot reproduction on halftone screens up to 200 lpi, depending on the printer used.

### Seamless integration into existing workflows

Since the bitmap used in the proof is generated by the imagesetter or CTP RIP, integration of the halftone proofing system into existing system environments is particularly important. GMG DotProof can be integrated into all relevant workflows. Sophisticated tools assist in this process, including one for parameterization of naming conventions.

### Halftone proofs for commercial printers, newspapers and packaging printers

GMG DotProof is the solution for all businesses – from commercial printers to newspapers – that want to proof their 1-bit data. Halftone proofs produced by GMG DotProof are particularly useful for printing operations using coarse screening rulings where the halftone process plays a significant role in the final appearance of the image.

For more information about GMG products, please contact your GMG dealer or visit us at [www.gmgcolor.com](http://www.gmgcolor.com).

## GMG DotProof Technical Data

|                              |   |                         |  |
|------------------------------|---|-------------------------|--|
| <b>Software requirements</b> |   | <b>Product features</b> |  |
| 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, 1-Bit-Tiff (screen data), Scitex CT/LW, EskoGraphics (Barco), ArtPro AIF (Artwork Systems), CelebraNT JTF (FujiFilm), Delta Document, Delta List, Photoshop DCS, Photoshop EPS, JPEG, etc. |
| <b>Hardware requirements</b> |   | Supported profiles      | GMG MX3, MX4 and MX5 profiles<br>Standard ICC profiles   |
| Processor                    | Dual CPU Intel Pentium Xeon or Pentium IV with 1,8GHz or higher   | Spot colors             | Unlimited number of process and spot color separations per proof job<br>Editable spot color database<br>Pantone® Library support<br>Special color systems such as HexaChrome   |
| <b>Product features</b>      |   | Workflow integration    | Interfaces to Delta, MetaDimension, (both Heidelberg Druckmaschinen), Nexus (Artwork Systems), EskoGraphics (Barco), Brisque, Prinergy, Prinergy EVO (all Creo), Apogee (Agfa), CelebraNT (FujiFilm) TWIST (DALiM Software), Harlequin   |
| Advantages                   | Retention of the original screen (screen ruling, angle and dot shape)<br>Incorporation of tone reproduction curves and press dot gain<br>Special computer algorithms for dot-for-dot reproduction<br>High throughput by adjusting the imagesetter data to inkjet printer resolution<br>All functions of GMG ColorProof included | Supported languages     | English, German, French, Italian, Spanish, Portuguese, Polish, Turkish, Chinese, Japanese  |
| Software components          | GMG DotProof, GMG RIPServer, GMG ProfileEditor  | Included components     | GMG DotProof on CD<br>User Manual<br>Dongle  |
| Output devices               | Epson 4000, 4400, 4800, 7400, 7600, 7800, 9400, 9600, 9800, 10600<br>HP 30, 130, 1050, 4000, Z2100, Z3100<br>Canon W2200, W7200, W7250<br>Creo Veris<br>Roland HiFi Jet 500, 540, 700, 740 and other inkjet printers (contact us for details)   |                         |  |
| Supported photometers        | Current X-Rite and Gretag/Macbeth models  |                         |  |

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](mailto:info@gmgcolor.com). [www.gmgcolor.com](http://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. DotProof/03/03\_07/en