

MonacoPROOF



Professional Profiling Solution for Accurate Color

Total Profiling Solution for the Color Control You Need MonacoPROOF is the choice of digital color professionals for creating high quality ICC profiles for all devices—monitors, scanners and printers. This fully integrated profiling solution has an intuitive, wizard-like interface that quickly and easily steps you through the process of profiling every device in your workflow. MonacoPROOF's powerful features and exceptional profile quality provide a great value for reprographic shops, photographic labs, commercial photographers, print shops and creative professionals. MonacoPROOF requires an instrument for profiling the monitor and the output device. Select a supported device that best suits your profiling needs. See System Requirements.

How it works:

Reliable color quality requires accurate profiles for all the devices in your workflow:

Step 1: Attach the colorimeter to your monitor, and use the wizard-like interface to create a profile in less than 5 minutes. The instrument will optimize the brightness for you!

Step 2: Create a profile for your scanner or digital camera using the appropriate target. Scan, crop the target, and name! Detailed profile statistics provide information about the profile quality and accuracy.

Step 3: Choose a target patch set and print it using your output device. Measure the patch set with a spectrophotometer. MonacoPROOF creates the profile, and allows you to control the ink limiting and black generation.

Step 4: Want to make slight adjustments to the output profile? MonacoPROOF provides advanced editing options to adjust the lightness, saturation and output curves.

Step 5: You are now ready to use your profiles in ICC-compliant applications, digital proofing systems and for optimizing your output to photographic and inkjet output devices.

Features and Benefits:

Output profiling for your RGB and CMYK devices including photographic and inkjet printers, color copiers, film recorders, proofing systems and presses. Using device profiles, you can simulate final press output using your output device and save time, resources and money.

Ink limiting features allow you to control the maximum amount of black and total ink.

Neutralize paper color to remove any effect the paper color tint may have on color reproduction.

Profile editing gives you the ability to fine tune your profiles using luminance, saturation, and output curves. Soft proof and print your edits using any image.

Soft proofing requires an accurately profiled monitor. Using MonacoPROOF's wizard-like interface, you can create a profile for your monitor. Achieve maximum dynamic range using the instrument to optimize brightness level.

Profile your scanner and other input devices. Use the reflective (included) or transmissive IT8 target to profile your input devices. The profile statistics feature lets you evaluate the profile's accuracy and quality.

Macintosh® System Requirements

- Power Macintosh® or better
- System 9.1 - 9.x; OS X 10.1.4 or later
- Any color monitor with a 24-bit display board
- ColorSync 2.6 or later

- 52 MB application RAM; 100 MB free disk space
- USB port

Windows® System Requirements

- Pentium® PC or better
- Windows 98/00/ME/XP
- Any color monitor with a 24-bit display board (with LUT support)
- 52 MB application RAM; 100 MB free disk space
- USB port

Target Support for Input Profiling*

- Reflective IT8 Target (included)
- Kodak®, Fuji®, and Agfa® Reflective IT8 Targets
- Kodak, Fuji, and Agfa Transparency IT8 Targets*

Device Support for Output Profiling

- X-Rite DTP41™ Series II spectrophotometer
- X-Rite Digital Swatchbook™ spectrophotometer

Device Support for Monitor Profiling

- X-Rite® DTP92™ colorimeter (CRT only)



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der



**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund**

BRAKENSIEK®
SYSTEMHAUS

Mitglied im



www.brakensiek.com

Tim Brakensiek

Mitglied des



 **+49(0)231.985-00 10**

Premium Partner



 **+49(0)231.985-2000**