

Simple, precise, colour calibration software

Epson ColorBase software is an easy to use colour calibration tool that meets the demands of professional photographers and labs, designers and graphic arts professionals.

For consistent colour quality throughout the printing process.

Epson ColorBase provides professionals with a tool to support colour calibration from print to print and/or printer to printer. Compatible with Epson's latest UltraChrome K3 ink based printers*, this new software utility combines enhanced quality, simplicity and convenience.

Calibration can be carried out via the Epson Stylus RIP Professional, but also the Epson print driver, so printers can be calibrated quickly and economically, without having to use a RIP.

Epson ColorBase makes print management easy and reliable. It enhances remote printing applications with critical colour calibration requirements and keeps a history of calibration files for easy reference. Quality and stability is enhanced by Epson technologies including the highly stable UltraChrome K3 inkset, and the permanent, extremely accurate Epson Micro Piezo™ print head, which can automatically produce variable droplet sizes from each nozzle.

*(Epson Stylus Photo R2400/Epson Stylus Pro 4800/7800/9800)

High quality colour calibration made simple

- Software tool for photographers, designers and graphic arts professionals
- Simple and easy to use
- Calibrate and standardise printers for effective colour management
- Use with GretagMacbeth or X-Rite colour measuring devices
- Enhance remote printing applications
- Calibration accuracy within 1.5 deltaE (up to 2880x1440dpi) and 2.0 deltaE (720x720dpi).
- Save a history of calibration data, measuring device and printer identity
- Epson UltraChrome K3 ink technology
- Enjoy the benefits of Epson Micro Piezo™ – reliable, consistent quality



Model ColorBase

Supported Printers Epson Stylus Photo R2400, Epson Stylus Pro 4800, Epson Stylus Pro 7800, Epson Stylus Pro 9800

Target Colour Accuracy (288 Patch Average) Supported Colour Measurement Devices ΔE 1.5 (1440x720dpi, 2880x1440dpi), ΔE 2.0 (720x720 dpi)

GretagMacbeth: iCColor, Eye-One, Spectrolino, X-Rite: DTP70

Supported Media

Using Photo Black Ink Epson Premium Glossy Photo Paper (Sheet)
Epson Premium Glossy Photo Paper250 (Roll)

Epson Premium Glossy Photo Paper250 (Roll Proofing Paper Semimatte (Roll) Epson Archival Matte Paper (Sheet) Enhanced Matte Paper (Roll)

Using Matte Black Ink Epson Archi

Epson Archival Matte Paper (Sheet) Enhanced Matte Paper (Roll)

Operating System Windows-2000

Windows-XP, XP Home/ Professional Edition

Mac OSX 10.2 or more

(Win-9X and Mac-OS9 unsupported)

CPU Pentium 3 or compatible CPU, 700MHz or more

PowerPC G3 333MHz or more

HDD Free Space 150M byte or more

Display Resolution 1024x768 dot or more, Full colour

Printer Driver

Status Monitor Installation of the Printer Driver and the Status Monitor is necessary

for supported printers.

Support Languages English, German, French, Italian, Spanish, Portuguese, Simplified Chinese,

Traditional Chinese, Korean, Japanese



















