

the basICCs of colormanagement



TAKE THE BLUES ...

... OUT OF PRINTER PROFILING!

data sheet - basI C C o l o r C M Y K i c k

basI C C o l o r GmbH
Falkenstraße 15 a
D-82377 Penzberg
Tel.: +49-(0) 88 56/93 25 05
info@basI C C o l o r.de

basI C C o l o r
... because it simply works!

www.basI C C o l o r.de

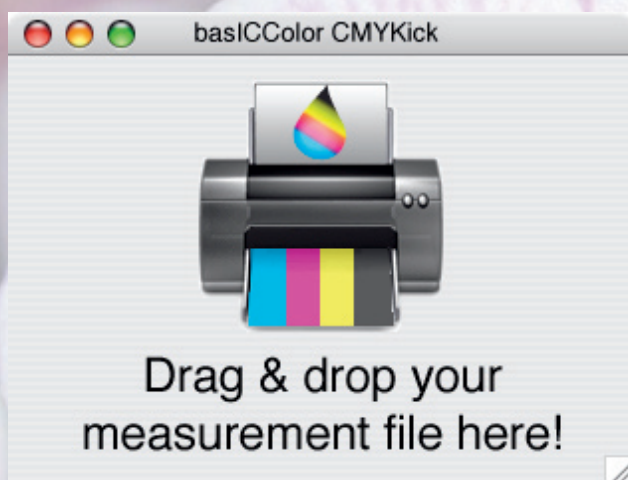


basIcColor®

... because it simply works!

CMYK*ick*

Take The Blues ...
... Out Of Printer Profiling!



Until yesterday you needed a degree in engineering in order to make a good CMYK printer profile – at least expert knowledge in all aspects of printing and presses. With basIcColor CMYKkick this is history!

basIcColor CMYKkick analyzes your measurement data and sets all the relevant parameters fully automatically. If, for instance, your ink jet printer should clog up the black channel above 70%, basIcColor CMYKkick limits black to 70%. And even TIL will be set correctly. basIcColor CMYKkick makes ICC profiles by dragging and dropping the measurement file onto the program icon – it takes the blues out of printer profiling!

basIcColor CMYKkick supports all standard profiling targets and all measurement files that follow the ISO standard. That means that you can create new, perfect profiles even from existing data.

If you want to make your own measurements, basIcColor catch lets you measure targets quickly and easily. basIcColor catch comes bundled with basIcColor CMYKkick and can be upgraded to a complete quality assurance tool for proof and for print.

In the package you also find a tool that allows you to embed black point compensation into the printer profile

Features:

- ▶ basIcColor CMYKkick creates ICC profiles for CMYK printers such as laser oder inkjet printers with RIP, large format printers, digital printing machines ...
- ▶ Simple handling (drag and drop)
- ▶ Messung durch basIcColor servICCenter
- ▶ Creates v2 or v4 ICC profiles
- ▶ Detects correct ink limits and TIL
- ▶ Builds optional black point compensation into printer profiles
- ▶ Saves profiles user specific (Mac OS X) or system wide (OS X and Windows)
- ▶ Supports most of the popular spectrophotometers
- ▶ Supports all ISO-standard measurement files
- ▶ Supports all standard printing targets, e.g. IT8/7,3, ECI2002...
- ▶ Contains basIcColor catch measurement software

System Requirements (minimum):

- M** Macintosh
 - ▶ Mac OS X 10.6.8
- W** Windows
 - ▶ Windows® 7 (32- u. 64-Bit)
- ▶ Color monitor, video card 24 bit, printer with PostScript RIP

Products, Bundles and Options:

- ▶ basIcColor CMYKkick
- ▶ basIcColor CMYKbox
 - basIcColor CMYKkick, basIcColor catch
 - basIcColor display 4, 3 seats , gray card mini
 - 3 basiCCoolTools
- ▶ basIcColor *in catch pro*
 - Spectrophotometer
 - basIcColor catch pro software for densitometric, colorimetric, and spectral measurements

Technical Support Agreement (TSA)

provides 12 months of e-mail and telephone support from our basICare Center, and free product updates (for any number of seats).

Please refer to the price list on www.basIcColor.de

All published specifications and services are provided "As Is" without warranty of any kind and subject to change without notice.
Please ask for volume and educational discounts!



basIcColor GmbH

Falkenstraße 15 a
D-82377 Penzberg
Tel.: +49-(0)88 56/93 25 05
info@basIcColor.de
www.basIcColor.de