

display

basiccolor

data sheet





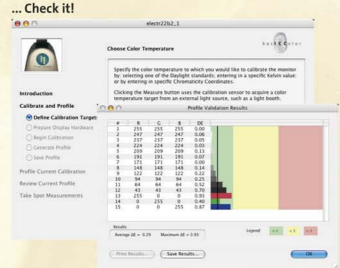


### basi Color

## displ

# basiccolor basiccolor-bundles basiccolor-bundles basiccolor-bundles photo studio (pro)

#### Don't trust your Monitor...



#### NEW!

The proven software basicColor display 3 has been completely renewed. Of course it offers the same high quality in calibrating and profiling your CRTs and TFTs.

But now you can verify your profile quality!

Thus you can validate your soft proof as comfortably as you can validate your hard proof with bas**ICC**olor *control*.

bas**ICC**olor *display* is the ONLY software that calibrates the hardware of your TFT-monitor via the internal 10-bit LUT. Of course, DDC-compliant CRTs are still supported.

bas**ICC**olor *display* is the ONLY software that calibrates monitors to a visually LINEAR state. All other solutions tweak the gradation using a gamma function.

basiCColor display lets you create ICC profiles in 8 or 16 bit, as LUT or matrix profiles, for CRTs and TFTs and even for projectors. With basiCColor display you can calibrate several monitors to the same luminance.

The monitor calibration can be edited to your individual needs and preferences. And you can recalibrate the gray balance in critical areas.

The calibration curves are being stored in the profile. bas**ICC**olor *display* supports vcg tags even on the Windows platform.

#### Features:

- Software for monitor (hardware) calibration and ICC-profiling
- ▶ Creates ICC profiles v 4.1 as LUT or matrix profiles
- Creates 8 bit or 16 bit ICC profiles
- L\* calibration to a visually linear state (Pat. pend.)
- ▶ Gamut optimization for precise color distinction
- Adjusts brightness, contrast and color temperature automatically (with DDC compliant monitors and optional DDC adaptor)
- Adjusts luminance, color temperature and gradation automatically (with DDC compliant TFT-monitors)
- ▶ Calibrates and profiles palette monitors
- Calibrates and profiles CRT monitors and TFT displays
- Lets you edit calibration curves
- Lets you validate your monitor profile

#### System Requirements:

M Macintosh

W

Macintosh Windows

MAC OS X 10.2 or higher Windows 2000, Windows XP

Color Monitor, 16 mio colors, video card with LUT download

#### Products, Bundles and Options:

roducts, buriares and options.			
basicColor display 1st seat	€	100,00	
basicColor display additional seats, each	€	50,00	
basICColor display site license	€	950,00	
basicColor display upgrade to version 3.x, per seat	€	25,00	
basICColor display SQUID2	€	348,00	
basicColor diplay, 3 seats, colorimeter basicColor SQUID2		200	
basICColor it catch pro	€	849,15	
spectrophotometer eye-one pro, basICColor catch pro, 1 seat,			
basicColor sps 21c	€	2.179,00	
Soft proof station 21", basICColor diplay, 1 seat, monitor hood			
basicColor sps 215	€:	€ 2.399,00	
Soft proof station 21", basICColor diplay, 1 seat, monitor hood,		1222000	
colorimeter basiCColor SQUID2			
basicColor sps 21p	€2	€2.999,00	
Soft proof station 21", basICColor diplay, 1 seat, monitor hood,		ABARABAS	
spektrophotometer eye-one pro			
▶ Technical Support Agreement (TSA)	€	100,00	
provides 12 months of e-mail and telephone support for basics	olor dip	lay,	

All published prices, specifications and services are provided "As Is" without warranty of any kind and subject to change without notice. Published prices do not include taxes and shipping. Please ask for educational discounts!

and free product updates (for any number of seats).



