

Spyder2express™

Quick, Easy, and Accurate Monitor Calibration

Calibrate your display - just like professionals. Spyder2express™ calibrates monitors in three easy steps - simply plug it in, specify your display type, and it does the rest, automatically calibrating your monitor or laptop. Check the before-and-after. You'll see the improvement!

Spyder2express™ offers the following:

- ◆ **Easy Software Wizard**
You don't have to be a color expert to calibrate your display
- ◆ **Unique Before and After Viewing Feature**
Compare your display before and after calibration
- ◆ **Reliable and Consistent Color**
A result of years of research and development provides sophisticated software that makes calibration simple
- ◆ **State of the Art Optical Science**
Patented optics make your colors match accurately and simply
- ◆ **Outstanding Reliability**
Backed by a 2 year hardware warranty



Includes
**Adobe® Album
Starter Edition
FREE!**



Spyder2express™

SPECIFICATIONS

OS Compatibility: Mac and Windows

HARDWARE

Hardware Manufacturer: Yes

Cable Length: 6 ft

Optical Device: Patented Datacolor Colorimeter

Mounting Methods: Suction cups (CRTs), counterweight (LCDs)

Computer Connection: USB 2.0

Luminance: Y Typical +/- 1.5%

Accuracy: Chroma x,y: 0.0020 (CRT), 0.0035 (LCD)

Dynamic Range: Black Point: 0.02 cd/m², White Point: > 5,000 cd/m²

Hardware Warranty: 2 Years

Dimensions: 4.25 x 4.7 x 1.4

Calibration Time: Approximately 5 minutes

Weight: 3.2 Oz including counterweight and cable

Infrared Filter: Included

LCD Screen Protection: Included



SOFTWARE

64 bit compatibility: Yes

Before and After Feature: Yes

Multi Level Help Screen: Yes

Gamma Choices: Fixed

Color Temperature Choices: Fixed

Number of Color Analysis Patches: 64

Software Manufacturer: Yes

Customized Analysis for monitor type: Yes

Upgrade Path to Spyder2PRO™: Yes

Tech Support: Unlimited



ColorVision
5 Princess Road, Lawrenceville, NJ 08648
T: 800.554.8688
customerservice@colorvision.com
www.colorvision.com

COLORVISION
datacolor