

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 / Windows



HARDWARE

Accuracy:	Chroma x,y: 0.0020 (CRT), 0.0035 (LCD)
Luminance:	Y Typical +/- 1.5%
Dynamic Range:	Black Point: 0.02 cd/m ² , White Point: > 5,000 cd/m ²
Infrared Filter:	Included
Calibration Time:	Approximately 5 minutes
Optical Device:	Patented Datacolor Colorimeter
Mounting Methods:	Suction Cups (CRTs), Counterweight (LCDs)
Cable Length:	6 ft
Computer Connection:	USB
Dimensions:	Depth 1.4" / Width 4.25" / Length 4.7"
Weight:	3.2 oz. (including counterweight & cable)
Hardware Warranty:	2 Years

SOFTWARE

64 bit compatibility:	Yes
Gamma Choices:	Fixed
Color Temperature Choices:	Fixed
Color Analysis Patches:	64
Customized Analysis for monitor type:	Yes
Multi Level Help Screen:	Yes
Before and After Feature:	Yes
Calibration Reminder:	1 day - 6 months (user defined)
Upgrade Path to Spyder2PRO™:	Yes
Included Software:	Adobe® Photoshop® Album Starter Edition (Win)
Software Updates:	Free
Tech Support:	Unlimited



5 Princess Road, Lawrenceville, NJ 08648
609.895.7430 or 800.554.8688
customerservice@colorvision.com
www.colorvision.com

COLORVISION
datacolor