TABLE OF

Contents

ABOUT

The Company .................................................................................................................................. 4
Industries Served .......................................................................................................................... 5
Partners & Clients ........................................................................................................................ 6

INTRODUCTION

Why Calibrate ................................................................................................................................ 8
Calibration Setup .......................................................................................................................... 9
Tech Terms .................................................................................................................................... 10

PRODUCTS

Software Overview ........................................................................................................................ 12
CalMAN Tutorial ........................................ 14 CalMAN RGB ................................................. 27
CalMAN Basic ....................................... 15 CalMAN Client 3 ............................................. 28
CalMAN Control .................................... 16 SpectraCal C3 ................................................. 30
CalMAN Enthusiast ............................... 17 SpectraCal C6 ................................................. 31
CalMAN ColorChecker ....................... 19
CalMAN for Resolve ............................. 20 VirtualForge .................................................... 33
CalMAN Studio ................................. 21 VideoForge HDMI ........................................... 34

CalMAN Expert ................................. 23
CalMAN Professional ....................... 24
CalMAN Ultimate ............................... 25

RESOURCES

Product Documents and Images ............................................................................................... 36
Reseller Certification Program .................................................................................................. 37
Useful Links ................................................................................................................................. 38
Contact Us .................................................................................................................................. 39
ABOUT
ABOUT

The Company

SpectraCal, located in Seattle, WA, is the world’s leading provider of display calibration software for both professional and consumer needs. SpectraCal constantly drives innovations in the field, providing the tools and training necessary to achieve accurate digital images and assisting customers with the step-by-step process of screen optimization.

Cutting-Edge Solutions

From its inception, CalMAN software has earned rave reviews and has become the preeminent display calibration software package on the market. SpectraCal’s product line includes different software for every industry, including AV installation, broadcasting, video production, photography, web design, medical imaging, geospatial intelligence, and home theater.

Advanced Software Tools

CalMAN 5 software offers advanced tools that make calibration faster, more accurate, and easier for the user. SpectraCal’s acclaimed AutoCal™ technology allows CalMAN to control and automate all elements of the calibration process, providing high-quality calibrations quickly and with minimal effort to the user.

Customer Education

SpectraCal is committed to educating its customers on the importance of accurate display calibration and the concepts behind new calibration technology. To that end, SpectraCal offers comprehensive how-to videos and webinars online, as well as private training courses for business and studio customers.

Technological Innovations

The software developers at SpectraCal are constantly pioneering new methods for display calibration, providing innovative calibration technology that can be used with the latest hardware devices. In addition to calibration software, SpectraCal also provides calibration hardware, including meters and pattern generators.
Industries Served

Since SpectraCal started in 2007, CalMAN products have been adopted by five major industries, each of which has a unique software line. The following industries have software carried by SpectraCal resellers. SpectraCal sells CalMAN software for medical and geospatial intelligence industries directly.

Home Theater and Home Office

CalMAN Home Video and CalMAN RGB are designed for calibration enthusiasts/hobbyists interested in calibrating their home theater or home office. The products include software for calibrating HDTV flat panels, projectors and computer monitors, and provide workflows tailored to the needs of a consumer calibrator.

Commercial and Residential AV Installers

CalMAN for Business is SpectraCal’s three-tiered product line for commercial and residential AV calibrators and installers. The products are capable of calibrating HDTV flat panels, projectors, and computer monitors, as well as professional reference monitors and multi-panel video walls. The workflows provide printable customer reports and include specific instructions for the variety of project types AV professionals encounter on the job.

Production, Broadcast and Photography Studios

CalMAN Studio is currently the fastest-growing product line SpectraCal offers. The studio software line is designed to calibrate all the screens used by studio professionals in the field, including on-site and in-suite reference monitors, computer monitors, client-viewing flat panels, and projectors. CalMAN Studio is the leading software line for creating corrective 3D LUTs, the latest technology for calibrating professional reference monitors.
SpectraCal works with dozens of hardware and display manufacturers to provide customers with a wide breadth of hardware support and software capabilities. The following are companies that work directly with SpectraCal and/or use CalMAN software for their own calibration needs.
INTRODUCTION
Why Calibrate?

If there was only one display in the entire world no one would ever need calibration. Calibration is the process of ensuring all displays look alike, that the output of a home theater flat panel resembles that of reference monitors in Hollywood. Without calibration, there couldn’t be an established standard for video outputs and everyone’s viewing experience would vary.

Calibrations in general aim to correct the following aspects of a display’s color performance:

- Brightness and Contrast
- Color and Tint
- Resolution and Overscan
- Color Temperature
- Colorspace/Gamut
- Gamma
- Grayscale, or RGB Cuts/Gains
- CMS (color management system)
Modern display calibrations involve three main components: calibration software, a light measurement device – or meter – and a pattern generator. In any calibration setup, the pattern generator outputs reference-level pattern swatches to a display, the meter takes luminance and chromaticity readings of that display’s output, and the calibration software analyzes those readings for the user and either informs the user on how the display’s settings should be adjusted or adjusts the display’s settings automatically.
INTRO

Tech Terms

Below are some terms used frequently throughout this guide to describe features and capabilities of CalMAN products.

3D LUT (three-dimensional lookup table)—cutting edge technology for correcting professional reference monitors. Writes correction data to connected video output device or directly to the monitor itself.

AutoCal™—CalMAN’s most popular feature/technology, AutoCal allows users to calibrate select displays and monitors at the click of a button. AutoCal communicates directly with supported displays and adjusts settings automatically.

Direct Display Control (DDC)—the means by which AutoCal™ communicates with select displays to automatically adjust settings. Also allows users to adjust their display’s settings from within CalMAN, rather than with a TV remote.

ICC Profile— for computer monitor calibrations, the ICC profile is the set of calibration data stored in the computer that corrects the monitor’s color performance. Certain programs, like Adobe Photoshop, are “ICC aware” meaning they can apply the ICC profile to any image opened in that program.

Meter—a hardware device used to measure the luminance and chromaticity of a display’s output. The device itself is placed in the center of a display’s screen and is connected to a nearby laptop via USB.

Pattern Generator— hardware or software used to output reference-level color swatches, or patterns, to a display during calibration. May take the form of free Blu-ray discs or standalone hardware.
PRODUCTS
PRODUCTS

CalMAN Software

SpectraCal sells over a dozen different CalMAN software products, each with their own feature sets and capabilities, designed to meet the needs of the various industries SpectraCal serves. SpectraCal has one set of products each for the professional studio market, professional AV calibrators, home theater owners, and one product specifically for computer monitors.

The remaining pages in this guide will walk you through the feature sets and capabilities of each of the products listed in the chart above. Please refer back to this chart as necessary.
CalMAN Home Video
PRODUCTS

CalMAN Tutorial

MSRP $149

The CalMAN Tutorial HDTV Calibration Starter Kit provides all the tools needed to calibration an HDTV flat panel, no previous experience required. It is SpectraCal’s most basic calibration software, intended for users entirely new to home theater calibration. While it does not include AutoCal/DDC capabilities or allow for projector calibrations, it does provide a complete and accurate calibration of white LED and plasma flat panel displays.

What is Included:
- CalMAN 5 Tutorial Display Calibration Software
- SpectraCal C3 Colorimeter*
- AVS Blu-ray and Get Gray DVD Pattern Discs
- JKP Color Filter

Key Features:
- Optimize display settings for brightness, contrast and resolution.
- Achieve optimal colorspace and gamma targets.
- Conduct CMS (color management system) and multipoint grayscale calibrations.

Included Workflows:
- Home Theater introduction
- Tutorial Basic
- Tutorial Advanced

*The SpectraCal C3 Colorimeter supports flat panel displays only (LCD CCFL, white LED and plasma).
PRODUCTS

CalMAN Basic

MSRP $199

CalMAN Basic is the second of two software products designed for those with little to no calibration experience. Unlike the CalMAN Tutorial Starter Kit, CalMAN Basic includes a quick analysis workflow and home theater reports. CalMAN Basic can be bundled with either the SpectraCal C3 or SpectraCal C6 colorimeters.

What is Included:
- CalMAN 5 Basic Display Calibration Software

Key Features:
- Optimize display settings for brightness, contrast and resolution.
- Achieve optimal colorspace and gamma targets.
- Conduct CMS (color management system) and multipoint grayscale calibrations.
- Analyze display performance with an advanced Quick Analysis Workflow.
- Create comprehensive Home Theater Reports for each calibration.

Included Workflows:
- Home Theater introduction
- Tutorial Basic
- Tutorial Advanced
- Home Theater Basic
- Quick Analysis
PRODUCTS

CalMAN Control

MSRP $299

CalMAN Control is for home theater users who are serious about achieving accurate color every time they turn on their display. As one of the more advanced home video software products offered by SpectraCal, CalMAN Control includes AutoCal capabilities as well as support for a wide variety of display models. CalMAN Control can be bundled with SpectraCal C3 and SpectraCal C6 colorimeters.

What is Included:
- CalMAN 5 Control Display Calibration Software

Key Features:
- Optimize display settings for brightness, contrast and resolution.
- Achieve optimal colorspace and gamma targets.
- Conduct CMS (color management system) and multipoint grayscale calibrations.
- Analyze display performance with an advanced Quick Analysis Workflow.
- Create comprehensive Home Theater Reports for each calibration.
- Automate the calibration process with AutoCal™ Technology.*
- Access display settings through DDC (direct display control).*

Included Workflows:
- Home Theater introduction
- Tutorial Basic
- Tutorial Advanced
- Home Theater Basic
- Home Theater Advanced
- Quick Analysis

*To view AutoCal™ and DDC supported displays and pattern generators, visit http://color.spectracal.com/supported-hardware
PRODUCTS

CalMAN Enthusiast

MSRP $399

Designed for home theater gurus who are serious about the quality of their entertainment experience, CalMAN Enthusiast includes more features than any other home video software SpectraCal offers. CalMAN Enthusiast is also the only home video software from SpectraCal that includes ICC+ computer monitor calibration technology from CalMAN RGB as well as 3D LUT capabilities.

What is Included:
- CalMAN 5 Enthusiast Display Calibration Software

Key Features:
- Optimize display settings for brightness, contrast and resolution.
- Achieve optimal colorspace and gamma targets.
- Conduct CMS (color management system) and multipoint grayscale calibrations.
- Analyze display performance with an advanced Quick Analysis Workflow.
- Create comprehensive Home Theater Reports for each calibration.
- Automate the calibration process with AutoCal™ Technology.*
- Access display settings through DDC (direct display control).*
- Generate 3D LUTs for select video processors.*
- Calibrate computer monitors with ICC+™ Technology from CalMAN RGB.

Included Workflows:
- Home Theater introduction
- Tutorial Basic
- Tutorial Advanced
- Home Theater Basic
- Home Theater Advanced
- Quick Analysis
- ColorCube 3D LUT
- Monitor – Introduction
- Monitor – Standard
- Monitor – Advanced
- Monitor – Direct

*To view AutoCal™, DDC and 3D LUT supported displays and hardware, visit http://color.spectracal.com/supported-hardware
CalMAN Studio
PRODUCTS

CalMAN ColorChecker

FREE Download

CalMAN ColorChecker is SpectraCal’s free software for testing monitor accuracy. It provides a five-minute pass/fail test of a reference monitor’s color performance, informing users if and when their displays are in need of calibration. CalMAN ColorChecker includes a range of commonly used colorspace and gamma standards for users to choose from—including Rec.709 and sRGB.

What is Included:
- CalMAN ColorChecker FREE Download

Key Features:
- Provides pass/fail test for accurate color performance.
- Alerts users if their monitor is in need of recalibration.
- Includes a variety of gamma and colorspace standards to choose from.
- Controls meters and pattern generators automatically.
- Provides measurements of native white balance, grayscale and colorspace.
- Completes display assessment in less than five minutes.

Included Workflows:
- Studio Introduction
- ColorChecker

For more information on features and hardware support or to download, visit http://studio.spectracal.com/calman-colorchecker.
PRODUCTS

CalMAN for Resolve

MSRP $399

CalMAN for Resolve is a lite version of CalMAN Studio that utilizes Blackmagic Design DaVinci Resolve software both as a pattern generator and a 3D LUT file-keeper. Studio professionals, many of whom already use DaVinci Resolve software for video editing, can upload 3D LUTs into Blackmagic Design’s software from CalMAN, thereby assuring their color-critical video content is accurate.

What is Included:
- CalMAN for Resolve Monitor Calibration Software

Key Features:
- Includes the latest AutoCube™ Technology for color correction 1D/3D LUTs.
- Exports 3D LUTs in .cube format for use in Blackmagic Design DaVinci Resolve color correction software.
- Supports Blackmagic Design DaVinci Resolve software as a pattern generator.
- Calibrates to D65 and HD Rec.709 colorspace with BT.1886 gamma standard.
- Available bundled with SpectraCal C3 or SpectraCal C6 colorimeters.

Included Workflows:
- Studio Introduction
- ColorChecker
- Color Cube 3D LUT

For more information on features and hardware support or to download, visit http://studio.spectracal.com/calman-for-davinci-resolve
CalMAN Studio

MSRP $1,595

CalMAN Studio is SpectraCal’s complete calibration suite for studio professionals. Capable of calibrating grade-1 reference monitors, computer monitors, and client-viewing flat panels or projectors, CalMAN Studio is the perfect tool for calibrating the entire production chain. Includes extensive hardware support for the latest monitors and video output devices, as well as advanced 3D LUT capabilities.

What is Included:
- CalMAN Studio Monitor Calibration Software

Key Features:
- The latest AutoCube™ Technology for color correction 1D/3D LUTs.
- Exports 3D LUTs in any file format.
- Direct-load 3D LUTs for select reference monitors.*
- AutoCal™ and DDC capabilities for automated display calibrations.*
- Supports all established colorspace and gamma standards and custom standards.
- Expansive hardware support for the most popular meters and pattern generators.
- Supports Blackmagic Design DaVinci Resolve software as a pattern generator.
- ICC+™ Technology for computer monitor calibrations included free.

Included Workflows:
- Studio Introduction
- ColorChecker
- Color Cube 3D LUT
- SI Advanced Calibration
- Quick Analysis
- Monitor – Introduction
- Monitor – Standard
- Monitor – Advanced
- Monitor - Direct

*To view AutoCal™, DDC and 3D LUT supported displays and hardware, visit http://studio.spectracal.com/supported-hardware.
CalMAN for Business
PRODUCTS

CalMAN Expert

MSRP $1,495

CalMAN Expert is SpectraCal’s recommended product for professional home theater calibrators/installers. The software is perfect for projector and flat panel calibrations, and includes several licenses for computer monitor calibrations as well. CalMAN Expert is not recommended for professionals calibrating commercial video walls or production/broadcast studios, as it includes neither display matching nor 3D LUT workflows.

What is Included:

- CalMAN 5 Expert Display Calibration Software

Key Features:

- Optimize display settings for brightness, contrast and resolution.
- Achieve optimal colorspace and gamma targets.
- Conduct CMS and multipoint grayscale calibrations.
- Analyze display performance with an advanced Quick Analysis Workflow.
- Create comprehensive Customer Reports for each calibration.
- Automate the calibration process with AutoCal™ Technology and DDC.
- Calibrate computer monitors with ICC+ Technology from CalMAN RGB.
- Calibrate home theaters for hundreds of customers, no purchase of additional software licenses necessary.

Included Workflows:

- Systems Integrator Introduction
- Systems Integrator Basic
- Systems Integrator Advanced
- Home Theater introduction
- Tutorial Basic
- Tutorial Advanced
- Quick Analysis
- ColorChecker
- ISF Introduction
- ISF Calibration
- Monitor – Introduction
- Monitor – Standard
- Monitor – Advanced
- Monitor - Direct
PRODUCTS

CalMAN Professional

MSRP $2,495

CalMAN Professional is also for professional calibrators but includes workflows for a wider variety of calibration needs than CalMAN Expert. In addition to home theater calibrations, CalMAN Professional also supports calibration of video walls and creation of 3D LUTs for professional production or broadcast studios.

What is Included:

- CalMAN 5 Professional Display Calibration Software

Key Features:

- Optimize display settings for brightness, contrast and resolution.
- Achieve optimal colorspace and gamma targets.
- Conduct CMS and multipoint grayscale calibrations.
- Analyze display performance with an advanced Quick Analysis Workflow.
- Create comprehensive Customer Reports for each calibration.
- Automate the calibration process with AutoCal™ Technology and DDC.
- Calibrate computer monitors with ICC+ Technology from CalMAN RGB.
- Generate 3D LUTs for the calibration of studio reference monitors.
- Calibrate multi-panel video walls with the NEW Display-Matching workflow.
- Calibrate home theaters, studios, and commercial video walls for hundreds of customers, no purchase of additional software licenses necessary.

Included Workflows:

- Systems Integrator Introduction
- Systems Integrator Basic
- Systems Integrator Advanced
- Systems Integrator Professional
- ISF Introduction
- ISF Calibration
- ColorChecker
- Color Cube 3D LUT
- Display Matching
- Home Theater introduction
- Tutorial Basic
- Tutorial Advanced
- Quick Analysis
- Monitor – Introduction
- Monitor – Standard
- Monitor – Advanced
- Monitor - Direct
PRODUCTS

CalMAN Ultimate

MSRP $2,995

CalMAN Ultimate is the master product for all other CalMAN software combined. It has by far the most workflows and most extensive hardware support of any CalMAN software, and is licensed for use by professional calibrators, large production houses, corporations and display reviewers. CalMAN Ultimate also allows users to create custom workflows tailored specifically to their own calibration needs.

What is Included:
- CalMAN 5 Ultimate Display Calibration Software

Key Features:
- Optimize display settings for brightness, contrast and resolution.
- Achieve optimal colorspace and gamma targets.
- Conduct CMS and multipoint grayscale calibrations.
- Analyze display performance with an advanced Quick Analysis Workflow.
- Create comprehensive Customer Reports for each calibration.
- Automate the calibration process with AutoCal™ Technology and DDC.
- Calibrate computer monitors with ICC+ Technology from CalMAN RGB.
- Generate 3D LUTs for the calibration of studio reference monitors.
- Calibrate multi-panel video walls with the NEW Display-Matching workflow.
- Calibrate for hundreds of customers, no additional software licenses necessary.
- Create customized reports and workflows in Design Mode.

Included Workflows:
- SI Introduction
- SI Basic
- SI Advanced
- SI Professional
- Tutorial Basic
- Tutorial Advanced
- HT Introduction
- HT Basic
- HT Advanced
- HT Enthusiast
- Quick Analysis
- Display Matching
- ISF Introduction
- ISF Calibration
- Studio Introduction
- ColorChecker
- Color Cube 3D LUT
- Monitor – Introduction
- Monitor – Standard
- Monitor – Advanced
- Monitor – Direct

SI=Systems Integrator, HT=Home Theater
CalMAN RGB
PRODUCTS

CalMAN RGB

MSRP $199

CalMAN RGB is SpectraCal’s premier calibration software for computer monitors. Designed for anyone who wants standardized color performance across their computer monitors and workstations, from home users to professional photographers. CalMAN RGB includes a standard calibration workflow for fast, one-button-click calibrations, as well as an advanced workflow for custom settings and measurements. CalMAN RGB can be bundled with either the SpectraCal C3 or SpectraCal C6 colorimeters.

What is Included:

- CalMAN RGB Computer Monitor Calibration Software
- CalMAN Client 3 Pattern Generator and ICC Profile Manager (x3)

Key Features:

- Compare pre and post calibration measurements.
- Choose from a wide selection of standard and custom settings.
- Calibrate with the click of a button or use a multi-step workflow.
- Set up multiple calibration profiles for each monitor.
- Upload 1D LUTs and ICC profiles directly to HP DreamColor Z27x and EIZO ColorEdge monitors with the NEW Direct Calibration workflow.

Included Workflows:

- Monitor – Introduction
- Monitor – Standard
- Monitor – Advanced
- Monitor – Direct
CalMAN Client 3

MSRP $49 (as add-on license)

CalMAN Client 3 is the pattern generator and ICC profile manager for CalMAN RGB and the computer monitor calibration workflows included in CalMAN Enthusiast, CalMAN Studio, CalMAN Expert, CalMAN Professional, and CalMAN Ultimate. For $49, customers may purchase additional Client 3 licenses if they exceed the number already included in their software purchase. Every computer calibrated needs its own Client 3 installed and licensed, though the number of monitors connected to that single computer may be unlimited.

What is Included:
- CalMAN Client 3 Pattern Generator and ICC Profile Manager

Key Features:
- Generate patterns automatically for CalMAN RGB and monitor workflows.
- Store ICC profiles in one convenient software application.
- Create and save multiple calibration profiles for each monitor.
- Switch between profiles at-will with Client 3’s independent user interface.
Meters
PRODUCTS

SpectraCal C3

MSRP $149

The SpectraCal C3 Colorimeter provides highly accurate readings of flat panel displays, including LCD CCFL, white LED and plasma. A perfect solution for the budget conscious, the SpectraCal C3 is not only fast, accurate, and compact, but affordable as well. The SpectraCal C3 has advanced filters, engineered to provide highly accurate readings when compared with any previous generation colorimeter.

What is Included:
- SpectraCal C3 Colorimeter

Key Features:
- Excellent speed and accuracy for its price point.
- 4-Color Correction Matrix (RGBW).
- Advanced filters ensure accuracy and prevent significant drifting over time.
- Easy-to-use counterweight for positioning over flat panels.
- Available bundled with every CalMAN Home Video product.

The SpectraCal C3 Colorimeter supports flat panel displays only (LCD CCFL, white LED and plasma). For projectors, OLED or wide gamut displays, see the SpectraCal C6 Colorimeter.
PRODUCTS

SpectraCal C6

MSRP $695

The SpectraCal C6 is one of the most advanced colorimeters available, rivaled in speed and accuracy only by the Klein Instruments K10-A (MSRP $6900). The SpectraCal C6 is certified in SpectraCal’s calibration lab prior to shipping and is trusted by professional AV calibrators, production studios, and home theater enthusiasts worldwide. The SpectraCal C6 is also field-upgradeable with CalMAN, meaning that calibration tables for new display technologies are automatically uploaded when the device connects to CalMAN software.

What is Included:
- SpectraCal C6 Colorimeter
- Tripod adapter
- Professional carrying case
- NIST Traceability Certificate

Key Features:
- NIST certified in SpectraCal’s calibration lab prior to shipping.
- Field upgradeable for new display technologies and calibration tables.
- Advanced low-light handling.
- Complete spectral characterization.
- Advanced filters.
- Sealed optics and sensors.
- Off-angle light compensation.
- Supports all display technologies—flat panel and projector—including OLED and wide gamut displays.
Pattern Generators
VirtualForge

MSRP $495

The VirtualForge is a software pattern generator that transmits patterns to a display using Mac OS X and a professional video output device from AJA Video or Blackmagic Design. While this pattern solution is most commonly used by professional production studios, many home theater consumers who own a MacBook chose this option as well. The VirtualForge is an innovative and convenient alternative to expensive standalone hardware pattern generators.

What is Included:

- VirtualForge Pattern Generator Software

Key Features:

- Reliable output levels.
- Powerful software engine from the acclaimed VideoForge devices.
- Fast synchronization with CalMAN software.
- Convenient pattern generation from Mac OS X to your display.
- Relies on popular AJA and Blackmagic Design video output devices.
- Provides patterns via SDI/HDMI output.
- Affordable alternative to standalone hardware generators.
- Thousands of patterns included.
The VideoForge HDMI is a completely updated model of AV Foundry’s VideoForge, which has been the world’s best-selling pattern generator since its introduction in 2010.

The new VideoForge HDMI is faster, lighter, and more rugged than its predecessor, with a completely updated hardware body designed for durability. With the VideoForge HDMI’s updated, more flexible software engine, users can now configure the internal patterns to fit their needs, or upload their own custom patterns. The VideoForge HDMI is also Wi-Fi capable, a feature entirely new to the VideoForge product-family.

**What is Included:**
- VideoForge HDMI Pattern Generator
- Universal power supply, 5VDC 2A
- Mini-HDMI type C to HDMI type A cable
- Wireless-N USB 2.0 adapter

**Key Features:**
- Fastest pattern generator available.
- Lighter and more rugged than its predecessor.
- Access an infinite combination of reference patterns.
- Generate RGB triplets for 3D LUT creation.
- Configurable internal patterns.
- Customizable external patterns through built-in USB drive.
- Supports Wi-Fi and wireless connectivity.
- Flexible software architecture allows for easy updates.
RESOURCES
RESOURCES

Datasheets & Images

Datasheets

Product datasheets are organized by product type in a public SpectraCal Dropbox folder. The folder includes printable PDFs for various SpectraCal products—perfect for taking to trade shows or sending to customers. The folder also includes a “Why Calibrate?” brochure and several handouts on the latest CalMAN technology.

To access the SpectraCal Dropbox account, visit http://ow.ly/xNyB1.

Images

Product images are organized by product in a public Backpack Organizer folder. Files include official logos and product images of SpectraCal software and hardware, as well as screen shots, connection diagrams, and images from SpectraCal’s website.

To access the SpectraCal Backpack, visit http://ow.ly/z1sg0
Certification Program

The CalMAN Certification Program differentiates authorized resellers who are committed to professional display calibration, training and practice from those who are simply carrying SpectraCal products. Authorized resellers who have completed the certification program have demonstrated increased product knowledge and calibration experience. These select resellers are highly qualified to speak to the software’s capabilities and navigate the product options for potential customers.

By becoming CalMAN Certified, resellers will receive a CalMAN Certified logo placed next to their listing on SpectraCal’s website, as well as recommendations from SpectraCal to potential customers and sales leads.

If you’ve read through this guide, you’re half-way there already! To learn more about what it takes to become CalMAN Certified, visit:


To start the CalMAN Certification process email SpectraCal’s Sales and Marketing Director Joshua Quain at marketing@spectracal.com.
RESOURCES

Useful Links

SpectraCal’s websites contain a wealth of additional information on CalMAN products, calibration setup, hardware support and more. Use the links listed here to learn more about SpectraCal’s product line and display calibration in general, as well as to assist potential customers with their purchases.

**How-To Videos**—setting brightness, contrast, color and tint, and a CalMAN Tutorial walkthrough.

http://color.spectracal.com/calibration-videos

**Supported Hardware**—supported meters, pattern sources, AutoCal/DDC capable displays, and 3D LUT devices for each CalMAN product.

Consumer Website: http://color.spectracal.com/supported-hardware

Pro Website: http://studio.spectracal.com/supported-hardware

**Connectivity Guides (consumer products)**—setup and connection guides specific to each hardware/display manufacturer and model supported by CalMAN.

Consumer Website: http://color.spectracal.com/documents/hardware-guides

Pro Website: http://studio.spectracal.com/hardware-connectivity-guides

**Whitepapers, articles, tech tips**—additional information for those looking to dive deeper into the technology and processes behind display calibration.

Consumer Website: http://color.spectracal.com/calman-documents

Pro Website: http://studio.spectracal.com/documents
RESOURCES

Contact Us

Have questions about SpectraCal products or resources? Let’s get in touch! We’re available Monday-Friday 8 AM – 5 PM (PST).

SpectraCal, Inc.
17544 Midvale Ave. N
Suite 100
Shoreline, WA 98133

(206) 420-7514
marketing@spectracal.com